



Advanced Test Equipment Rentals

www.atecorp.com 800-404-ATEC (2832)

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
Audi Prüfkatalog (2005-10)	12V Line	Impulse 4	VDS200N, VDS200	2		•	
		Impulse 4b	VDS200N, VDS200	2		•	
		Impulse 4b Variation	VDS200N / VDS200 + AutoWave	2		•	
		Impulse 4 Ripple	VDS200N, VDS200	2		•	
		Impulse 4b Ripple	VDS200N, VDS200	2		•	
		Impulse 1	UCS200N, UCS200M, MPG200	3			
		Impulse 1b	UCS200N, UCS200M, MPG200	4			
		Impulse 2	UCS200N, UCS200M, MPG200	4			
		Impulse 3a	UCS200N, UCS200M, EFT200	4			
		Impulse 3b	UCS200N, UCS200M, EFT200	4			
		Sine-Sweep	VDS200N, VDS200	6		•	
		Reset	VDS200N / VDS200 + AutoWave	8		•	
		Ramp VW	VDS200N / VDS200 + AutoWave	13		•	
		Ramp Fast	VDS200N, VDS200	13		•	
		Overvoltage 26V	VDS200N, VDS200	14		•	
		Overvoltage 17V	VDS200N, VDS200	15		•	
		Prellen 1	VDS200N / VDS200 + AutoWave	17		•	
		Prellen 2	VDS200N / VDS200 + AutoWave	17		•	
		Prellen 3	VDS200N / VDS200 + AutoWave	17		•	
		Voltagedrop	VDS200N / VDS200 + AutoWave	18		•	
Audi Prüfkatalog (2006-06)	12V Line	Voltage Curve 1	VDS200N, VDS200	2		•	
		Voltage Curve 1 (Variation	VDS200N / VDS200 + AutoWave	2		•	
		Voltage Curve 2	VDS200N, VDS200	2		•	
		Voltage Curve 3	VDS200N, VDS200	2		•	
		Voltage Curve 4	VDS200N, VDS200	2		•	
		Voltage Curve 5	VDS200N, VDS200	2		•	
		Impulse 1	UCS200N, UCS200M, MPG200	3			
		Impulse 6	UCS200N, UCS200M	4			
		Impulse 2	UCS200N, UCS200M, MPG200	4			
		Impulse 3a	UCS200N, UCS200M, EFT200	4			
		Impulse 3b	UCS200N, UCS200M, EFT200	4			
		Sine-Sweep	VDS200N, VDS200	6		•	
		Reset	VDS200N / VDS200 + AutoWave	8		•	
		Ramp VW	VDS200N / VDS200 + AutoWave	13		•	
		Ramp Fast	VDS200N, VDS200	13		•	
		Overvoltage 26V	VDS200N, VDS200	14		•	
		Overvoltage 17V	VDS200N, VDS200	15		•	
		Prellen 1	VDS200N / VDS200 + AutoWave	17		•	
		Prellen 2	VDS200N / VDS200 + AutoWave	17		•	
		Prellen 3	VDS200N / VDS200 + AutoWave	17		•	
Voltagedrop	VDS200N / VDS200 + AutoWave	18		•			
Audi Spannungsprüfungen (2003-08)	12V Line	Spannungsbereich 1	VDS200N / VDS200 + AutoWave	2.1.1		•	
		Spannungsbereich 2	VDS200N / VDS200 + AutoWave	2.1.2		•	
		Prüfimpuls 1	VDS200N / VDS200 + AutoWave	2.2.1		•	
		Prüfimpuls 2	VDS200N / VDS200 + AutoWave	2.2.2		•	
		Impulsfolge 1	VDS200N / VDS200 + AutoWave	2.2.3		•	
		Impulsfolge 2	VDS200N / VDS200 + AutoWave	2.2.4		•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Impulsfolge 3	VDS200N / VDS200 + AutoWave	2.2.5		•	
		Spannungsrampen	VDS200N / VDS200 + AutoWave	2.2.6		•	
		Treppenspannung	VDS200N / VDS200 + AutoWave	2.2.7		•	
		Spannungsschwellen	VDS200N / VDS200 + AutoWave	2.2.8		•	
		Resetverhalten	VDS200N / VDS200 + AutoWave	2.2.9		•	
		Zündungsimpuls	VDS200N / VDS200 + AutoWave	2.2.10		•	
		TL Impuls 4 - Prüfverlauf A	VDS200N / VDS200 + AutoWave	2.2.11		•	
		TL Impuls 4b - Prüfverlauf A	VDS200N / VDS200 + AutoWave	2.2.11		•	
		TL Impuls 4 - Prüfverlauf B	VDS200N / VDS200 + AutoWave	2.2.11		•	
		TL Impuls 4b - Prüfverlauf B	VDS200N / VDS200 + AutoWave	2.2.11		•	
		Motorstart (Startimpuls)	VDS200N / VDS200 + AutoWave	2.2.12		•	
		Prellen 1	VDS200N / VDS200 + AutoWave	2.2.13		•	
		Prellen 2	VDS200N / VDS200 + AutoWave	2.2.14		•	
		Prellen 3	VDS200N / VDS200 + AutoWave	2.2.15		•	
		Spannungsrampe 50mV	VDS200N / VDS200 + AutoWave	2.2.16		•	
		Spannungsrampe 14V-4V	VDS200N / VDS200 + AutoWave	2.2.17		•	
		Spannungsdips 12V-0V - Fall A	VDS200N / VDS200 + AutoWave	2.2.18.1		•	
		Spannungsdips 12V-0V - Fall B	VDS200N / VDS200 + AutoWave	2.2.18.1		•	
		Spannungsdips 12V-7V/1V - Fall A	VDS200N / VDS200 + AutoWave	2.2.18.2		•	
		Spannungsdips 12V-7V/1V - Fall B	VDS200N / VDS200 + AutoWave	2.2.18.2		•	
Spannungsrampe 13V-23V-13V	VDS200N / VDS200 + AutoWave	2.2.19		•			
Prüfimpuls 3	VDS200N / VDS200 + AutoWave	2.2.20		•			
BMW 600 13.0 (Part 1) (1998-06)	12V Line	Wobble	VDS200N / VDS200 + AutoWave	5.2.1.1	•		
		Ramp Down	VDS200N / VDS200 + AutoWave	5.2.1.2	•		
		Ramp Up	VDS200N / VDS200 + AutoWave	5.2.1.2	•		
		Pulse 4	VDS200N / VDS200 + AutoWave	5.2.1.3	•		
		Pulse 1	VDS200N / VDS200 + AutoWave	5.2.1.4	•		
		Pulse 2	VDS200N / VDS200 + AutoWave	5.2.1.5	•		
		Pulse 3	VDS200N / VDS200 + AutoWave	5.3.1	•		
Pulse 5	LD200N Clip, LD200M / LD200 + diode	5.3.2	•				
BMW 600 13.0 (Part 2) (1996-05)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	6.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.1.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.1	•		
		Pulse 4	VDS200N, VDS200	6.1.1	•		
		Pulse 5	LD200N Clip, LD200M / LD200 + diode	6.1.1	•		
		Wobble	VDS200N, VDS200	6.5.2	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.1.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.1	•		
	BMW GS 95002 (1999-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.1.3	•	
Pulse 2a			UCS200N, UCS200M, MPG200	7.1.3	•		
Pulse 2b			VDS200N, VDS200	7.1.3	•		
Pulse 3a			UCS200N, UCS200M, EFT200	7.1.3	•		
Pulse 3b			UCS200N, UCS200M, EFT200	7.1.3	•		
Pulse 4			VDS200N, VDS200	7.1.3	•		
Pulse 5a			LD200N, LD200M, LD200	7.1.3	•		
Pulse 5b			LD200N Clip, LD200M / LD200 + diode	7.1.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Wobble	VDS200N, VDS200	7.5.2	•			
	12V I/O	Pulse 1	UCS200N, UCS200M, MPG200	7.1.3	•			
		Pulse 2	UCS200N, UCS200M, MPG200	7.1.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	7.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.1.3	•			
BMW GS 95002 (2001-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.1.3	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	7.1.3	•			
		Pulse 2b	VDS200N, VDS200	7.1.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	7.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.1.3	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.1.3	•			
	BMW GS 95002 (2004-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.2.1	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	7.2.1	•		
			Pulse 3a	UCS200N, UCS200M, EFT200	7.2.1	•		
Pulse 3b			UCS200N, UCS200M, EFT200	7.2.1	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	7.2.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.2.2	•			
BMW GS 95002 (2010-06)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.2.1	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	7.2.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	7.2.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.2.1	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.2.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.2.2	•			
BMW GS 95002 -2 (2013-07)		Immunity to magnetic fields (DC)	AutoWave + AMP200N1.1	5.6		•		
		Immunity to magnetic fields (0.015 - 30kHz)	AutoWave + AMP200Nx	5.6		•		
		Immunity to magnetic fields (Verify H-Field)	AutoWave + AMP200Nx	5.6		•		
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•			
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•			
	48V Line	Pulse 1	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•			
	12V I/O	CCC Fast a	UCS200N, UCS200M, EFT200	5.8	•			
		CCC Fast b	UCS200N, UCS200M, EFT200	5.8	•			
		ICC Slow pos.	UCS200N, UCS200M, MPG200	5.8	•			
		ICC Slow neg.	UCS200N, UCS200M, MPG200	5.8	•			
24V I/O	CCC Fast a	UCS200N, UCS200M, EFT200	5.8	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		CCC Fast b	UCS200N, UCS200M, EFT200	5.8	•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200	5.8	•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200	5.8	•		
	48V I/O	CCC Fast a	UCS200N, UCS200M, EFT200	5.8	•		
		CCC Fast b	UCS200N, UCS200M, EFT200	5.8	•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200	5.8	•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200	5.8	•		
BMW GS 95003-2 (2000-03)	12V Line	Wobble	VDS200N, VDS200	5.1.1.1	•		
		Ramp Down	VDS200N, VDS200	5.1.1.2	•		
		Ramp Up	VDS200N, VDS200	5.1.1.2	•		
		Pulse 4	VDS200N, VDS200	5.1.1.3	•		
		Pulse 1	VDS200N, VDS200	5.1.1.4	•		
		Pulse 2	VDS200N, VDS200	5.1.1.5	•		
		Pulse 3	VDS200N, VDS200	5.2.1	•		
		Pulse 5a	LD200N, LD200M, LD200	5.2.2	•		
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	5.2.2	•		
		Reversed Voltage	VDS200N, VDS200	5.2.3	•		
BMW GS 95003-2 (2001-10)	12V Line	Wobble	VDS200N, VDS200	5.1.1.1	•		
		Ramp Down	VDS200N, VDS200	5.1.1.2	•		
		Ramp Up	VDS200N, VDS200	5.1.1.2	•		
		Cranking	VDS200N, VDS200	5.1.1.3	•		
		Pulse 1	VDS200N, VDS200	5.1.1.4	•		
		Pulse 2	VDS200N, VDS200	5.1.1.5	•		
		Switch	PFS200 / N, VDS200 + AutoWave	5.1.1.8b	•		
		Pulse 3	VDS200N, VDS200	5.2.1	•		
		Pulse 5a	LD200N, LD200M, LD200	5.2.2	•		
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	5.2.2	•		
		Reversed Polarity	VDS200N, VDS200	5.2.3	•		
		BMW GS 95003-2 (2003-06)	12V Line	Wobble	VDS200N, VDS200	5.1.1.1	•
Ramp Down	VDS200N, VDS200			5.1.1.2	•	•	
Ramp Up	VDS200N, VDS200			5.1.1.2	•	•	
Cranking	VDS200N, VDS200			5.1.1.3	•	•	
Pulse 1	VDS200N, VDS200			5.1.1.4	•	•	
Pulse 2	VDS200N, VDS200			5.1.1.5	•	•	
Switch	PFS200 / N, VDS200 + AutoWave			5.1.1.8b	•	•	
Pulse 3	VDS200N, VDS200			5.2.1	•	•	
Pulse 5a	LD200N, LD200M, LD200			5.2.2	•		
Pulse 5b	LD200N Clip, LD200M / LD200 + diode			5.2.2	•		
Reversed Polarity	VDS200N, VDS200			5.2.3	•	•	
BMW GS 95003-2 (2007-03)	12V Line			Overvoltage	VDS200N, VDS200	5.2.1.1	•
		Wobble	VDS200N, VDS200	5.2.1.2	•	•	
		Decrease 1	VDS200N / VDS200 + AutoWave	5.2.1.3.1	•	•	
		Decrease 2	VDS200N / VDS200 + AutoWave	5.2.1.3.2	•	•	
		Voltage IGR	VDS200N, VDS200	5.2.1.3.3	•	•	
		Cranking I, II, III	VDS200N, VDS200	5.2.1.5	•	•	
		Cranking Ip	VDS200N / VDS200 + AutoWave	5.2.1.5	•	•	
		Cranking Iip	VDS200N / VDS200 + AutoWave	5.2.1.5	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Very brief dip	VDS200N, VDS200	5.2.1.6	•	•	
		Brief dip 0.1s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 0.2s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 0.3s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 0.4s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 0.5s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 1s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 2s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Brief dip 5s	VDS200N / VDS200 + AutoWave	5.2.1.7	•	•	
		Switch	PFS200 / N, VDS200 + AutoWave	5.1.1.8b	•	•	
		Jump Start	VDS200N, VDS200	5.3.1	•	•	
		Loaddump	LD200N, LD200M, LD200	5.3.2	•		
		Loadump Clip	LD200N Clip, LD200M / LD200 + diode	5.3.2	•		
		Reverse 1	VDS200N, VDS200	5.3.3.1	•	•	
		Reverse 2	VDS200N, VDS200	5.3.3.2	•	•	
		BMW GS 95003-2 (2010-01)	12V Line	Overvoltage	VDS200N, VDS200	5.2.1.1	•
Wobble	VDS200N, VDS200			5.2.1.2	•	•	
Decrease 1	VDS200N / VDS200 + AutoWave			5.2.1.3.1	•	•	
Decrease 2	VDS200N / VDS200 + AutoWave			5.2.1.3.2	•	•	
Voltage IGR	VDS200N, VDS200			5.2.1.3.3	•	•	
Cranking I, II, III	VDS200N, VDS200			5.2.1.5	•	•	
Cranking Ip	VDS200N / VDS200 + AutoWave			5.2.1.5	•	•	
Cranking lip	VDS200N / VDS200 + AutoWave			5.2.1.5	•	•	
Very brief dip	VDS200N, VDS200			5.2.1.6	•	•	
Brief dip 0.1s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 0.2s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 0.3s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 0.4s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 0.5s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 1s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 2s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Brief dip 5s	VDS200N / VDS200 + AutoWave			5.2.1.7	•	•	
Switch	PFS200 / N, VDS200 + AutoWave			5.1.1.8b	•	•	
Jump Start	VDS200N, VDS200			5.3.1	•	•	
Loaddump	LD200N, LD200M, LD200			5.3.2	•		
Loadump Clip	LD200N Clip, LD200M / LD200 + diode	5.3.2	•				
Reverse 1	VDS200N, VDS200	5.3.3.1	•	•			
Reverse 2	VDS200N, VDS200	5.3.3.2	•	•			
BMW GS95024-2-1 (2010-01)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•	
		E-02 Overvoltage 1	VDS200N / VDS200 + AutoWave	4.2	•	•	
		E-02 Overvoltage 2	VDS200N / VDS200 + AutoWave	4.2	•	•	
		E-03 Undervoltage	VDS200N / VDS200 + AutoWave	4.3	•	•	
		E-04 Jump Start	VDS200N, VDS200	4.4	•	•	
		E-05 Load Dump	VDS200N, VDS200	4.5	•	•	
		E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave	4.6	•	•	
		E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave	4.7	•	•	
E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave	4.8	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	4.9	•	•		
		E-10 Short Reset	PFS200N, PFS200 + BSM200N100	4.10	•			
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	4.11	•	•		
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.11	•	•		
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.11	•	•		
		E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.11	•	•		
		E-12 Voltage Curve	VDS200N, VDS200	4.12	•	•		
		E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200	4.13	•			
		E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•		
		E-15 Reset Voltage 1	VDS200N, VDS200	4.15	•	•		
E-15 Reset Voltage 2	VDS200N, VDS200	4.15	•	•				
BMW GS95024-2-2 (2011-02)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	8.1	•	•		
		E-02 Overvoltage 1	VDS200N / VDS200 + AutoWave	8.2	•	•		
		E-02 Overvoltage 2	VDS200N / VDS200 + AutoWave	8.2	•	•		
		E-03 Undervoltage	VDS200N / VDS200 + AutoWave	8.3	•	•		
		E-04 Jump Start	VDS200N, VDS200	8.4	•	•		
		E-05 Load Dump	VDS200N, VDS200	8.5	•	•		
		E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave	8.6	•	•		
		E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave	8.7	•	•		
		E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave	8.8	•	•		
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	8.9	•	•		
		E-10 Short Reset	PFS200N, PFS200 + BS200	8.10	•			
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	8.11	•	•		
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	8.11	•	•		
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	8.11	•	•		
		E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	8.11	•	•		
		E-12 Voltage Curve	VDS200N, VDS200	8.12	•	•		
		E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200	8.13	•			
		E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	8.13	•	•		
		E-15 Reset Voltage 1	VDS200N, VDS200	8.15	•	•		
		E-15 Reset Voltage 2	VDS200N, VDS200	8.15	•	•		
E-40 Very brief dip	VDS200N, VDS200	9.1	•	•				
E-42b Low-resistance voltage impulse on charge wire	PFS200 / N, VDS200 + AutoWave	9.3.2	•	•				
BMW GS95025-1 (2012-05)	12V Line	5.1.1 EQ/TI_01 - Pulse 1	UCS200N, UCS200M, MPG200	5.1.1	•			
		5.1.1 EQ/TI_01 - Pulse 2a	UCS200N, UCS200M, MPG200	5.1.1	•			
		5.1.2 EQ/TI_02 - Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	5.1.2	•			
		5.1.2 EQ/TI_02 - Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	5.1.2	•			
		5.1.3 EQ/TI_03 - Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•			
		5.1.3 EQ/TI_03 - Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•			
	12V I/O	5.1.4 EQ/TI_04 - Pulse 3a	UCS200N, UCS200M, EFT200	5.1.4	•			
		5.1.4 EQ/TI_04 - Pulse 3b	UCS200N, UCS200M, EFT200	5.1.4	•			
			5.3.2 EQ/RI_02 : Immunity to low frequency magnetic fields (DC)	AutoWave + AMP200N1.1	5.3.2		•	
			5.3.2 EQ/RI_02 : Immunity to low frequency magnetic fields	AutoWave + AMP200Nx	5.3.2		•	
BMW GS95026 (2011-10)	48V Line	E48-01a Long-term overvoltage (not voltage-limiting components)	VDS200N, VDS200	3.1		•		
		E48-02 Transient overvoltage (load-dump) - Short Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•		
		E48-02 Transient overvoltage (load-dump) -Long Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•		
		E48-03 Transient process in the lower operating range	VDS200N, VDS200	3.4		•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		E48-04 Recuperation	VDS200N, VDS200	3.5		•	
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-06 Slow Ramp Down and Ramp Up - Memory-free	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 1	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 2	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-07 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave	3.8		•	
		E48-08 Reset Behavior	VDS200N / VDS200 + AutoWave	3.9		•	
		E48-09 Short Breaks	PFS200N, PFS200 + BS200	3.10	•		
		E48-10 Start Impulses - Cold start (Normal)	VDS200N / VDS200	3.11		•	
		E48-10 Start Impulses - Cold start Severe)	VDS200N / VDS200	3.11		•	
		E48-13 Internal Voltage Strength	VDS200N, VDS200	3.14		•	
		E48-15 Operating in the area without functional limitation	VDS200N / VDS200 + AutoWave	3.16		•	
		E48-16 Operating in the upper area with functional limitation	VDS200N / VDS200 + AutoWave	3.17		•	
		E48-17 Operating in the lower area with functional limitation	VDS200N / VDS200 + AutoWave	3.18		•	
		E48-18 Over-Voltage Range	VDS200N / VDS200 + AutoWave	3.19		•	
		E48-19 Under-Voltage Range	VDS200N / VDS200 + AutoWave	3.20		•	
BMW GS95026 (2013-10)	48V Line	E48-01a Long-term overvoltage (not voltage-limiting components)	VDS200N, VDS200	3.1		•	
		E48-02 Transient overvoltage (load-dump) - Short Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
		E48-02 Transient overvoltage (load-dump) -Long Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
		E48-03 Transient process in the lower operating range	VDS200N, VDS200	3.4		•	
		E48-04 Recuperation	VDS200N, VDS200	3.5		•	
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-06 Slow Ramp Down and Ramp Up - Memory-free	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 1	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 2	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-08 Reset Behavior	VDS200N / VDS200 + AutoWave	3.9		•	
		E48-09 Short Breaks	PFS200N, PFS200 + BS20	3.10	•		
		E48-10 Start Impulses - Cold start (Normal)	VDS200N / VDS200	3.11		•	
		E48-10 Start Impulses - Cold start Severe)	VDS200N / VDS200	3.11		•	
		E48-13 Internal Voltage Strength	VDS200N, VDS200	3.14		•	
		E48-15 Operating in the area without functional limitation	VDS200N / VDS200 + AutoWave	3.16		•	
		E48-16 Operating in the upper area with functional limitation	VDS200N / VDS200 + AutoWave	3.17		•	
E48-17 Operating in the lower area with functional limitation	VDS200N / VDS200 + AutoWave	3.18		•			
E48-18 Over-Voltage Range	VDS200N / VDS200 + AutoWave	3.19		•			
E48-19 Under-Voltage Range	VDS200N / VDS200 + AutoWave	3.20		•			
BMW GS95027 (2011-10)	12V Line	4.3.3 Reverse Polarity	VDS200N, VDS200	4.3.3	•	•	
		4.3.4 Superimposed Voltage	VDS200N / VDS200 + AutoWave	4.3.4	•	•	
		4.3.5 Startimpuls - Cold Cranking (Normal)	VDS200N, VDS200	4.3.5	•	•	
		4.3.5 Startimpuls - Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.3.5	•	•	
		4.3.5 Startimpuls - Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.3.5	•	•	
		4.3.5 Startimpuls - Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.3.5	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		4.3.7.10 Pulse 1	UCS200N, UCS200M, MPG200	4.3.7.10	•		
		4.3.7.10 Pulse 1b	UCS200N, UCS200M, MPG200	4.3.7.10	•		
		4.3.7.10 Pulse 2a	UCS200N, UCS200M, MPG200	4.3.7.10	•		
		4.3.7.10 Pulse 2b	VDS200N, VDS200	4.3.7.10	•	•	
		4.3.7.10 Pulse 3a	UCS200N, UCS200M, EFT200	4.3.7.10	•		
		4.3.7.10 Pulse 3b	UCS200N, UCS200M, EFT200	4.3.7.10	•		
	12V I/O	4.3.7.11 Fast a (CCC)	UCS200N, UCS200M, EFT200	4.3.7.11	•		
		4.3.7.11 Fast b (CCC)	UCS200N, UCS200M, EFT200	4.3.7.11	•		
		4.3.7.11 DCC Slow pos.	UCS200N, UCS200M, MPG200	4.3.7.11	•		
		4.3.7.11 DCC Slow neg.	UCS200N, UCS200M, MPG200	4.3.7.11	•		
BMW QV 65013 (2010-05)	12V Line	6.2.1.1 Startcurve - Standard	VDS200N, VDS200	6.2.1.1	•	•	
		6.2.1.2 Startcurve 1 (E63)	VDS200N / VDS200 + AutoWave	6.2.1.2		•	
		6.2.1.3 Startcurve 2 (E83)	VDS200N / VDS200 + AutoWave	6.2.1.3		•	
		6.2.1.4 Startcurve 3 (E85)	VDS200N / VDS200 + AutoWave	6.2.1.4		•	
		6.2.1.5 Startcurve 4 (E87)	VDS200N / VDS200 + AutoWave	6.2.1.5		•	
		6.2.1.6 Startcurve 5 (E90)	VDS200N / VDS200 + AutoWave	6.2.1.6		•	
		6.2.1.7 Startcurve 6 (R56)	VDS200N / VDS200 + AutoWave	6.2.1.7		•	
		6.2.1.8 Motor - Start/Stop - Automatic KSOpt	VDS200N / VDS200 + AutoWave	6.2.1.8		•	
		6.2.1.9 Motor - Start/Stop - Automatic SGR	VDS200N / VDS200 + AutoWave	6.2.1.9		•	
		6.2.2 U_Dip - 1ms Disturbance	VDS200N / VDS200 + AutoWave	6.2.2		•	
		6.2.3 U_Dip for 100ms - Impulse 1	VDS200N / VDS200 + AutoWave	6.2.3		•	
		6.2.4 U_Dip for 150ms	VDS200N / VDS200 + AutoWave	6.2.4		•	
		6.2.5 U_Dip for 5s	VDS200N / VDS200 + AutoWave	6.2.5		•	
		6.2.7 U_Dip Cyclic for 500ms	VDS200N / VDS200 + AutoWave	6.2.7		•	
		6.2.8 U_Break 50-250ms cyclic	VDS200N / VDS200 + AutoWave	6.2.8		•	
		6.2.9 Voltage Break - Autarky 150ms	VDS200N / VDS200 + AutoWave	6.2.9		•	
		6.2.10 U_Ramp 0-16V	VDS200N / VDS200 + AutoWave	6.2.10		•	
		6.2.11 U_Lowering in 0.5 Steps	VDS200N, VDS200	6.2.11	•	•	
		6.2.12 U_Stair Static	VDS200N / VDS200 + AutoWave	6.2.12		•	
		6.2.13 U_Stair Sweep	VDS200N / VDS200 + AutoWave	6.2.13		•	
		6.2.14 U_6-10V	VDS200N / VDS200 + AutoWave	6.2.14		•	
		6.2.15 U_9-16V	VDS200N / VDS200 + AutoWave	6.2.15		•	
		6.2.16 U_Main Power Supply - U_sin superimposed (Wobbeln)	VDS200N, VDS200	6.2.16	•	•	
		6.2.18 Fast Loading Device (Jump Start)	VDS200N, VDS200	6.2.18	•	•	
		6.2.19 Load Dump Impulse	LD200N, LD200M, LD200	6.2.19	•		
		6.2.20 Inverse-polarity Protection - general	VDS200N, VDS200	6.2.20	•	•	
		6.2.21 F_Overvoltage	VDS200N / VDS200 + AutoWave	6.2.21		•	
		6.2.22 F_Undervoltage Detection	VDS200N / VDS200 + AutoWave	6.2.22		•	
		6.2.27 Pulse 1	UCS200N, UCS200M, MPG200	6.2.25	•		
		6.2.29 Pulse 2	UCS200N, UCS200M, MPG200	6.2.26	•		
		6.2.29 Pulse 3a	UCS200N, UCS200M, EFT200	6.2.27	•		
		6.2.29 Pulse 3b	UCS200N, UCS200M, EFT200	6.2.28	•		
6.2.30 On-Off-Test with communication start	VDS200N / VDS200 + AutoWave	6.2.30		•			
6.2.31 On-Off-Test cyclic 0.5s - 15s	VDS200N / VDS200 + AutoWave	6.2.31		•			
6.2.32 On-Off-Test OC3	VDS200N / VDS200 + AutoWave	6.2.31		•			
BMW Airbag-Steuergeräte	12V Line	Cranking 1	VDS200N, VDS200	4.1.1	•	•	
		Cranking 2	VDS200N, VDS200	4.1.1	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
(Rev.2, 2004-02)		Cranking E83-1	VDS200N / VDS200 + AutoWave	4.1.2	•	•			
		Cranking E83-2	VDS200N / VDS200 + AutoWave	4.1.2	•	•			
		Cranking E87-1	VDS200N / VDS200 + AutoWave	4.1.3	•	•			
		Cranking E87-2	VDS200N / VDS200 + AutoWave	4.1.3	•	•			
		V_Drop 1ms	VDS200N / VDS200 + AutoWave	4.1.4	•	•			
		V_Drop 100ms	VDS200N / VDS200 + AutoWave	4.1.5	•	•			
		V_Drop 150ms	VDS200N / VDS200 + AutoWave	4.1.6	•	•			
		V_Drop 5s	VDS200N / VDS200 + AutoWave	4.1.7	•	•			
		V_Drop 500ms	VDS200N / VDS200 + AutoWave	4.1.9	•	•			
		V_Break 50-250ms	VDS200N / VDS200 + AutoWave	4.1.10	•	•			
		Autarkie 150ms	VDS200N / VDS200 + AutoWave	4.1.11	•	•			
		U_Rampe 0-16V	VDS200N / VDS200 + AutoWave	4.1.12	•	•			
		U_Voltagedrop	VDS200N, VDS200	4.1.13	•	•			
		U_Step Static	VDS200N / VDS200 + AutoWave	4.1.14	•	•			
		U_Step Sweep	VDS200N / VDS200 + AutoWave	4.1.15	•	•			
		U_6-10V	VDS200N / VDS200 + AutoWave	4.1.16	•	•			
		U_9-16V	VDS200N / VDS200 + AutoWave	4.1.17	•	•			
		U_Bordnetz Wobbe	VDS200N, VDS200	4.1.18	•	•			
		Jump Start	VDS200N, VDS200	4.1.20	•	•			
		Load Dump Impulse	LD200N, LD200M, LD200	4.1.21	•				
		Reverse Polarity	VDS200N, VDS200	4.1.22	•	•			
		F_Overvoltage	VDS200N / VDS200 + AutoWave	4.1.23	•	•			
		F_Undervoltage	VDS200N / VDS200 + AutoWave	4.1.24	•	•			
		Pulse 1	UCS200N, UCS200M, MPG200	4.1.27	•				
		Pulse 2	UCS200N, UCS200M, MPG200	4.1.28	•				
		Pulse 3a	UCS200N, UCS200M, EFT200	4.1.29	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.30	•				
		On-Off-Test	VDS200N / VDS200 + AutoWave	4.1.32	•	•			
		Case New Holland ENS0310 (2006-01)	12V Line	Overvoltage	VDS200N, VDS200	9.6.1.5	•	•	
				Rev. Polarity	VDS200N, VDS200	9.6.1.6	•	•	
Ramp Up	VDS200N, VDS200			9.6.1.11		•			
Noise	VDS200N, VDS200			9.6.2.4	•	•			
Batteryless	VDS200N / VDS200 + AutoWave			9.6.2.5		•			
Inductive Load	UCS200N, UCS200M, MPG200			9.6.2.6	•				
Inductance	UCS200N, UCS200M, MPG200			9.6.2.7	•				
Neg. Coupling	UCS200N, UCS200M, EFT200			9.6.2.8	•				
Pos. Coupling	UCS200N, UCS200M, EFT200			9.6.2.8	•				
Cranking	VDS200N, VDS200			9.6.2.9	•	•			
Loaddump	LD200N, LD200M, LD200		9.6.2.10	•					
24V Line	Overvoltage		VDS200N, VDS200	9.6.1.5	•	•			
	Rev. Polarity		VDS200N, VDS200	9.6.1.6	•	•			
	Ramp Up		VDS200N, VDS200	9.6.1.11		•			
	Noise		VDS200N, VDS200	9.6.2.4	•	•			
	Batteryless		VDS200N / VDS200 + AutoWave	9.6.2.5		•			
	Inductive Load		UCS200N, UCS200M, MPG200	9.6.2.6	•				
	Inductance		UCS200N, UCS200M, MPG200	9.6.2.7	•				
	Neg. Coupling		UCS200N, UCS200M, EFT200	9.6.2.8	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
Case New Holland ENS0310 (2009-03)		Pos. Coupling	UCS200N, UCS200M, EFT200	9.6.2.8	•			
		Cranking	VDS200N, VDS200	9.6.2.9	•	•		
		Loaddump	LD200N, LD200M, LD200	9.6.2.10	•			
	12V Line	Overvoltage	VDS200N, VDS200	VDS200N, VDS200	9.6.1.5	•	•	
		Rev. Polarity	VDS200N, VDS200	VDS200N, VDS200	9.6.1.6	•	•	
		Ramp Up	VDS200N, VDS200	VDS200N, VDS200	9.6.1.11		•	
		Noise	VDS200N, VDS200	VDS200N, VDS200	9.6.2.4	•	•	
		Batteryless	VDS200N / VDS200 + AutoWave	VDS200N / VDS200 + AutoWave	9.6.2.5		•	
		Inductive Load	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.6.2.6	•		
		Inductance 2a	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.6.2.7	•		
		Inductance 2b	VDS200N, VDS200	VDS200N, VDS200	9.6.2.7	•		
		Neg. Coupling	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	9.6.2.8	•		
Pos. Coupling		UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	9.6.2.8	•			
Cranking		VDS200N, VDS200	VDS200N, VDS200	9.6.2.9	•	•		
Loaddump		LD200N, LD200M, LD200	LD200N, LD200M, LD200	9.6.2.10	•			
24V Line	Overvoltage	VDS200N, VDS200	VDS200N, VDS200	9.6.1.5	•	•		
	Rev. Polarity	VDS200N, VDS200	VDS200N, VDS200	9.6.1.6	•	•		
	Ramp Up	VDS200N, VDS200	VDS200N, VDS200	9.6.1.11		•		
	Noise	VDS200N, VDS200	VDS200N, VDS200	9.6.2.4	•	•		
	Batteryless	VDS200N / VDS200 + AutoWave	VDS200N / VDS200 + AutoWave	9.6.2.5		•		
	Inductive Load	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.6.2.6	•			
	Inductance 2a	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.6.2.7	•			
	Inductance 2b	VDS200N, VDS200	VDS200N, VDS200	9.6.2.7	•			
	Neg. Coupling	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	9.6.2.8	•			
	Pos. Coupling	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	9.6.2.8	•			
	Cranking	VDS200N, VDS200	VDS200N, VDS200	9.6.2.9	•	•		
	Loaddump	LD200N, LD200M, LD200	LD200N, LD200M, LD200	9.6.2.10	•			
Case New Holland ENS0310 (2010-01)	12V Line	Overvoltage	VDS200N, VDS200	9.6.5	•	•		
		Rev. Polarity	VDS200N, VDS200	9.6.6	•	•		
		Ramp Up	VDS200N, VDS200	9.6.11		•		
		Noise	VDS200N, VDS200	9.7.2	•	•		
		Batteryless	VDS200N / VDS200 + AutoWave	9.7.3		•		
		Inductive Load	UCS200N, UCS200M, MPG200	9.7.4	•			
		Inductance 2a	UCS200N, UCS200M, MPG200	9.7.5	•			
		Inductance 2b	VDS200N, VDS200	9.7.5	•			
		Neg. Coupling	UCS200N, UCS200M, EFT200	9.7.6	•			
		Pos. Coupling	UCS200N, UCS200M, EFT200	9.7.6	•			
		Cranking	VDS200N, VDS200	9.7.7	•	•		
		Loaddump	LD200N, LD200M, LD200	9.7.8	•			
24V Line	Overvoltage	VDS200N, VDS200	VDS200N, VDS200	9.6.5	•	•		
	Rev. Polarity	VDS200N, VDS200	VDS200N, VDS200	9.6.6	•	•		
	Ramp Up	VDS200N, VDS200	VDS200N, VDS200	9.6.11		•		
	Noise	VDS200N, VDS200	VDS200N, VDS200	9.7.2	•	•		
	Batteryless	VDS200N / VDS200 + AutoWave	VDS200N / VDS200 + AutoWave	9.7.3		•		
	Inductive Load	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.7.4	•			
	Inductance 2a	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	9.7.5	•			
Inductance 2b	VDS200N, VDS200	VDS200N, VDS200	9.7.5	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Neg. Coupling	UCS200N, UCS200M, EFT200	9.7.6	•		
		Pos. Coupling	UCS200N, UCS200M, EFT200	9.7.6	•		
		Cranking	VDS200N, VDS200	9.7.7	•	•	
		Loaddump	LD200N, LD200M, LD200	9.7.8	•		
Chrysler PF 9326 (Rev. C, 1998-01)	12V Line	Volt Extremes	VDS200N, VDS200	3.4.2	•		
		Reverse Voltage	VDS200N, VDS200	3.4.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 5a	LD200N, LD200M, LD200B1	3.5.3	•		
		Pulse 5b	LD200N Clip, LD200M /LD200 B1 + diode	3.5.3	•		
		Dips	PFS200N / PFS200 + RDS200	3.5.5	•		
		Dropouts	PFS200N, PFS200	3.5.5	•		
		Ramp Up	VDS200N, VDS200	3.5.6	•		
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	3.5.7	•		
		Cranking	VDS200N, VDS200	3.5.8	•		
	12V I/O	Pulse 2 neg	UCS200N, UCS200M, MPG200	3.6.3	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	3.6.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.6.3	•		
		Mech. Swit. 1	PFS200N, PFS200	3.6.2	•		
		Mech. Swit. 2	PFS200N, PFS200	3.6.2	•		
Chrysler LLC PF 9236 (Rev. D, 2001-07)	12V Line	Volt Extremes	VDS200N, VDS200	3.4.2	•		
		Reverse Voltage	VDS200N, VDS200	3.4.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 5a Ramp	LD200N, LD200M, LD200B1	3.5.3	•		
		Pulse 5a	LD200N, LD200M, LD200B1	3.5.3	•		
		Pulse 5b Ramp	LD200N Clip, LD200M /LD200 B1 + diode	3.5.3	•		
		Pulse 5b	LD200N Clip, LD200M /LD200 B1 + diode	3.5.3	•		
		Dips	PFS200N / PFS200 + RDS200	3.5.5	•		
		Dropouts	PFS200N, PFS200	3.5.5	•		
		Ramp Up	VDS200N, VDS200	3.5.6	•		
	Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	3.5.7	•			
	Cranking	VDS200N, VDS200	3.5.8	•			
	12V I/O	Pulse 2 neg	UCS200N, UCS200M, MPG200	3.6.3	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	3.6.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.6.3	•		
Chrysler LLC DC-10615 (Rev. E, 2007-12)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	7.1		•	•
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	7.1		•	•
		Drop Out	PFS200N, PFS200	7.2	•		
		Voltage Dips	PFS200 / N + RDS200, VDS200 + AutoWave	7.3	•	•	
		Cold Cranking	VDS200N, VDS200	7.4	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Warm Cranking	VDS200N / VDS200 + AutoWave / Arb2714	7.4	•	•	
		Ramp Up	VDS200N / VDS200 + AutoWave / Arb2714	7.6	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	7.7	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200	8.2	•	•	
		Load Dump	VDS200N, VDS200B	8.3	•	•	
		Transient Overvoltage	VDS200N, VDS200B	8.4	•	•	
		Reverse Supply Voltage	VDS200N, VDS200	8.5	•	•	
		Operating and Voltage Stress	VDS200N, VDS200	10.1		•	
Chrysler LLC DC-11224 (Rev. A, Addendum) (2008-04)		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	8.0		•	•
		Magnetic Field Immunity (Verify H-Field)	AutoWave + AMP200Nx, CWS500N3	8.0		•	•
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	42V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	12V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		LED Transient Test a	UCS200N, UCS200M, EFT200		•		
		LED Transient Test b	UCS200N, UCS200M, EFT200		•		
	24V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	42V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
Pulse 2 neg		UCS200N, UCS200M, MPG200	9.2.5	•			
Pulse 3a		UCS200N, UCS200M, EFT200	9.2.5.1	•			
Pulse 3b		UCS200N, UCS200M, EFT200	9.2.5.1	•			
Chrysler LLC CS-11809 (2009-05)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	4.1.3		•	•
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	4.1.3		•	•
		Drop Out	PFS200N, PFS200	4.2.2	•	•	
		Voltage Dips	PFS200 / N + RDS200, VDS200 + AutoWave	4.2.3	•	•	
		Cold Cranking	VDS200N, VDS200	4.2.4	•	•	
		Warm Cranking	VDS200N / VDS200 + AutoWave / Arb2714	4.2.5	•	•	
		Ramp Up	VDS200N / VDS200 + AutoWave / Arb2714	4.2.6	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	4.2.7	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Defective Regulation	VDS200N, VDS200	4.3.1	•	•	
		Jump Start	VDS200N, VDS200	4.3.2	•	•	
		Load Dump	VDS200N, VDS200B	4.3.3	•	•	
		Transient Overvoltage	VDS200N, VDS200B	4.3.4	•	•	
		Reverse Supply Voltage	VDS200N, VDS200	4.3.5	•	•	
		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	6.3		•	•
		Magnetic Field Immunity (Verify H-Field)	AutoWave + AMP200Nx, CWS500N3	6.3		•	•
		Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•		
	24V Line	Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•		
	12V I/O	Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•		
		Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•		
		Pulse b	UCS200N, UCS200M, EFT200	6.4.2	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•		
		LED Transient Test a	UCS200N, UCS200M, EFT200	6.4.4	•		
	24V I/O	LED Transient Test b	UCS200N, UCS200M, EFT200	6.4.4	•		
		Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•		
		Pulse b	UCS200N, UCS200M, EFT200	6.4.2	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•		
		LED Transient Test a	UCS200N, UCS200M, EFT200	6.4.4	•		
	42V I/O	LED Transient Test b	UCS200N, UCS200M, EFT200	6.4.4	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•		
Chrysler LLC CS-11979 (Change A, 2010-04)	12V Line	Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•		
		Supply Voltage Ripple	VDS200N / VDS200 + AutoWave	4.1.3	•	•	
		Supply Voltage Ripple (Verify Source Impedance)	VDS200N, VDS200	4.1.3	•	•	
		Supply Voltage Drop Out	PFS200 / N, VDS200 + AutoWave	4.2.2	•	•	
		Reset Behavior at Voltage Drop	VDS200N / VDS200 + AutoWave	4.2.4	•	•	
		Supply Voltage Dips	PFS200N, PFS200	4.2.5	•	•	
		Cold Cranking	VDS200N, VDS200	4.2.6	•	•	
		Warm Cranking	VDS200N, VDS200	4.2.7	•	•	
		Slow decrease and increase	VDS200N, VDS200	4.2.8	•	•	
		Defective Regulation	VDS200N, VDS200	4.3.1	•	•	
		Jump Start	VDS200N, VDS200	4.3.1	•	•	
		Reverse Voltage	VDS200N, VDS200	4.3.2	•	•	
		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	6.3		•	•
		Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	6.4.1	•			
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	6.4.1	•			
		12V I/O	Fast Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•		
	Fast Pulse b		UCS200N, UCS200M, EFT200	6.4.2	•			
	Pulse 2 pos		UCS200N, UCS200M, MPG200	6.4.3	•			
	Pulse 2 neg		UCS200N, UCS200M, MPG200	6.4.3	•			
	LED Transient Test a		UCS200N, UCS200M, EFT200	6.4.4	•			
	LED Transient Test b		UCS200N, UCS200M, EFT200	6.4.4	•			
	24V I/O	Fast Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•			
		Fast Pulse b	UCS200N, UCS200M, EFT200	6.4.2	•			
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•			
		Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•			
		LED Transient Test a	UCS200N, UCS200M, EFT200	6.4.4	•			
		LED Transient Test b	UCS200N, UCS200M, EFT200	6.4.4	•			
	China Motor Company ES-X82010 (Rev. O, 2005-10)	12V Line	Electric Load 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.1	•	•	
			Electric Load 2	VDS200N, VDS200	4.2.1	•	•	
			Electric Load 3	VDS200N, VDS200	4.2.1	•	•	
			Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.2	•	•	
			Engine Start 2	VDS200N, VDS200	4.2.2	•	•	
			Engine Start 3	VDS200N, VDS200	4.2.3	•	•	
			Chattering	PFS200 / N, VDS200 + AutoWave	4.3	•	•	
			Key Switch	PFS200 / N, VDS200 + AutoWave	4.3	•	•	
Inverse Polarity			VDS200N, VDS200	4.4	•	•		
Overvoltage A			VDS200N, VDS200	4.5	•	•		
Overvoltage B			VDS200N, VDS200	4.5	•	•		
Interruption			VDS200N, VDS200	4.6	•	•		
Pulse 1			UCS200N, UCS200M, MPG200	4.7.1	•			
Pulse 2			UCS200N, UCS200M, MPG200	4.7.1	•			
Pulse 3a			UCS200N, UCS200M, EFT200	4.7.1	•			
Pulse 3b		UCS200N, UCS200M, EFT200	4.7.1	•				
Pulse 5		LD200N, LD200M, LD200	4.7.1	•				
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	4.7.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.7.2	•			
Claas CN 05 0215 (2004-12)		12V Line	Overvoltage	VDS200N, VDS200	4.1.1	•	•	
			Jumpstart	VDS200N, VDS200	4.1.1	•	•	
			Reversed Polarity	VDS200N, VDS200	4.1.1	•	•	
	Slow decrease		VDS200N, VDS200	4.1.2	•	•		
	Slow increase		VDS200N, VDS200	4.1.2	•	•		
	Voltage Drop		VDS200N, VDS200	4.1.3	•	•		
	Superimp. Voltage		VDS200N, VDS200	4.1.6	•	•		
	Pulse 1		UCS200N, UCS200M, MPG200	4.5.1	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 2	UCS200N, UCS200M, MPG200	4.5.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.5.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.5.1	•			
		Pulse 4	VDS200N, VDS200	4.5.1	•			
		Pulse 5 Clip.	LD200N, LD200M, LD200	4.5.1	•			
		Pulse 5	LD200N, LD200M, LD200	4.5.1	•			
	24V Line	Overvoltage	VDS200N, VDS200	4.2.2	•	•		
		Jumpstart	VDS200N, VDS200	4.1.1	•	•		
		Reversed Polarity	VDS200N, VDS200	4.1.1	•	•		
		Slow decrease	VDS200N, VDS200	4.1.2	•	•		
		Slow increase	VDS200N, VDS200	4.1.2	•	•		
		Voltage Drop	VDS200N, VDS200	4.1.3	•	•		
		Superimp. Voltage	VDS200N, VDS200	4.1.6	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	4.5.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	4.5.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.5.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.5.1	•			
		Pulse 4	VDS200N, VDS200	4.5.1	•			
		Pulse 5 Clip.	LD200N, LD200M, LD200	4.5.1	•			
		Pulse 5	LD200N, LD200M, LD200	4.5.1	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•			
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•			
	Cummins 14269 (982022-026)	12V Line	Overvoltage	VDS200N, VDS200	4.1	•	•	
			Reverse Voltage	VDS200N, VDS200	4.2	•	•	
			Power Interrupts	PFS200N, VDS200N / VDS200 + AutoWave	4.5	•	•	
Key Switch Decay			VDS200N / VDS200 + AutoWave	4.6	•	•		
Pulse 1			UCS200N, UCS200M, MPG200	5.7	•			
Pulse 2			UCS200N, UCS200M, MPG200	5.7	•			
Pulse 3a			UCS200N, UCS200M, EFT200	5.7	•			
Pulse 3b			UCS200N, UCS200M, EFT200	5.7	•			
Pulse 4			VDS200N, VDS200	5.7	•	•		
Pulse 5			LD200N, LD200M, LD200	5.7	•			
Pulse 6			UCS200N, UCS200M S5, MPG200	5.7	•			
Pulse 7			LD200N, LD200M, LD200	5.7	•			
Key Switch A			UCS200N, UCS200M, MPG200	5.8	•			
Key Switch B			UCS200N, UCS200M, MPG200	5.8	•			
24V Line		Overvoltage	VDS200N, VDS200	4.1	•	•		
		Reverse Voltage	VDS200N, VDS200	4.2	•	•		
		Power Interrupts	PFS200 / N, VDS200 + AutoWave	4.5	•	•		
		Key Switch Decay	VDS200N / VDS200 + AutoWave	4.6	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 2	UCS200N, UCS200M, MPG200	5.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 4	VDS200N, VDS200	5.7	•	•	
		Pulse 5	LD200N, LD200M, LD200	5.7	•		
		Pulse 6	UCS200N, UCS200M S5, MPG200	5.7	•		
		Pulse 7	LD200N, LD200M, LD200	5.7	•		
		Key Switch A	UCS200N, UCS200M, MPG200	5.8	•		
		Key Switch B	UCS200N, UCS200M, MPG200	5.8	•		
	I/O	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.9	•		
		Pulse 2	UCS200N, UCS200M, MPG200 S15	5.9	•		
Cummins 14269 (982022-028)	12V Line	Overvoltage	VDS200N, VDS200	4.1	•	•	
		Reverse Voltage	VDS200N, VDS200	4.2	•	•	
		Power Interrupts	PFS200N, VDS200N / VDS200 + AutoWave	4.5	•	•	
		Key Switch Decay	VDS200N / VDS200 + AutoWave	4.6	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	5.7	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.7	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•		
		Pulse 4	VDS200N, VDS200	5.7	•	•	
		Pulse 5	LD200N, LD200M, LD200	5.7	•		
		Pulse 6	UCS200N, UCS200M S5, MPG200	5.7	•		
		Pulse 7	LD200N, LD200M, LD200	5.7	•		
		Key Switch A	UCS200N, UCS200M, MPG200	5.8	•		
		Key Switch B	UCS200N, UCS200M, MPG200	5.8	•		
	24V Line	Overvoltage	VDS200N, VDS200	4.1	•	•	
		Reverse Voltage	VDS200N, VDS200	4.2	•	•	
		Power Interrupts	PFS200 / N, VDS200 + AutoWave	4.5	•	•	
		Key Switch Decay	VDS200N / VDS200 + AutoWave	4.6	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	5.7	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	5.7	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.7	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.7	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.7	•		
		Pulse 4	VDS200N, VDS200	5.7	•	•	
		Pulse 5	LD200N, LD200M, LD200	5.7	•		
		Pulse 6	UCS200N, UCS200M S5, MPG200	5.7	•		
		Pulse 7	LD200N, LD200M, LD200	5.7	•		
		Key Switch A	UCS200N, UCS200M, MPG200	5.8	•		
Key Switch B	UCS200N, UCS200M, MPG200	5.8	•				
I/O	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.9	•			
	Pulse 2	UCS200N, UCS200M, MPG200 S15	5.9	•			
DAF BSL 0006-100 (2006-07)	24V Line	Damage level or Jump start	VDS200N, VDS200	2.2	•	•	
		Voltage drain	VDS200N / VDS200 + AutoWave	2.3		•	
		Reversing polarity	VDS200N, VDS200	4.1	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	5.1	•		
		Pulse 2A	UCS200N, UCS200M, MPG200	5.1	•		
		Pulse 2B	VDS200N, VDS200	5.1	•	•	
		Pulse 3A	UCS200N, UCS200M, EFT200	5.1	•		
		Pulse 3B	UCS200N, UCS200M, EFT200	5.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 4	VDS200N, VDS200	5.1	•	•		
		Pulse 5B	LD200N Clip, LD200M / LD200 + diode	5.1	•			
	I/O	Pulse A	UCS200N, UCS200M, EFT200	4.7.2	•			
		Pulse B	UCS200N, UCS200M, EFT200	4.7.2	•			
DAF BSL 0006-100 (2009-04)	24V Line	Damage level or Jump start	VDS200N, VDS200	2.2	•	•		
		Voltage drain	VDS200N / VDS200 + AutoWave	2.3		•		
		Reversing polarity	VDS200N, VDS200	4.1	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.1	•			
		Pulse 2A	UCS200N, UCS200M, MPG200	5.1	•			
		Pulse 2B	VDS200N, VDS200	5.1	•	•		
		Pulse 3B	UCS200N, UCS200M, EFT200	5.1	•			
		Pulse 3A	UCS200N, UCS200M, EFT200	5.1	•			
		Pulse 4	VDS200N, VDS200	5.1	•	•		
		Pulse 5A	LD200N, LD200M, LD200	5.1	•			
	Pulse 5B	LD200N Clip, LD200M / LD200 + diode	5.1	•				
	I/O	Pulse A	UCS200N, UCS200M, EFT200	4.7.2	•			
		Pulse B	UCS200N, UCS200M, EFT200	4.7.2	•			
	DIN 72300-2 (1998-10)	12V Line	Overvoltage 1	VDS200N, VDS200	4.2.1.1	•		
Overvoltage 2			VDS200N, VDS200	4.2.1.2	•			
Wobble			VDS200N, VDS200	4.3	•			
Ramp Down			VDS200N, VDS200	4.4	•			
Ramp Up			VDS200N, VDS200	4.4	•			
Drop			VDS200N, VDS200	4.5.1	•			
Dips			VDS200N, VDS200	4.5.2	•			
Start			VDS200N, VDS200	4.5.3	•			
Reversed Voltage			VDS200N, VDS200	4.6.1	•			
24V Line		Overvoltage	VDS200N, VDS200	4.2.2	•			
		Wobble	VDS200N, VDS200	4.3	•			
		Ramp Down	VDS200N, VDS200	4.4	•			
		Ramp Up	VDS200N, VDS200	4.4	•			
		Start	VDS200N, VDS200	4.5.3	•			
		Reversed Voltage	VDS200N, VDS200	4.6.2	•			
		12V Line	Overvoltage 1	VDS200N, VDS200	5.3.1.1	•	•	
			Overvoltage 2	VDS200N, VDS200	5.3.1.2	•	•	
			Wobble	VDS200N, VDS200	5.4	•	•	
Ramp Down	VDS200N, VDS200		5.5	•	•			
Ramp Up	VDS200N, VDS200		5.5	•	•			
Start	VDS200N, VDS200		5.6.1	•	•			
Dips	VDS200N, VDS200		5.6.2	•	•			
Drop	VDS200N, VDS200		5.6.3	•	•			
Reversed Voltage	VDS200N, VDS200		5.7	•	•			
24V Line	Overvoltage		VDS200N, VDS200	5.3.2	•	•		
	Wobble	VDS200N, VDS200	5.4	•	•			
	Ramp Down	VDS200N, VDS200	5.5	•	•			
	Ramp Up	VDS200N, VDS200	5.5	•	•			
	Start	VDS200N, VDS200	5.6.1	•	•			
	Dips	VDS200N, VDS200	5.6.2	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Reversed Voltage	VDS200N, VDS200	5.7	•	•	
DaimlerChrysler PF-10540 (Rev. A, 2003-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 5a Ramp	LD200N, LD200M, LD200B1	3.5.3	•		
		Pulse 5a	LD200N, LD200M, LD200B1	3.5.3	•		
		Pulse 5b Ramp	LD200N Clip, LD200M /LD200 B1 + diode	3.5.3	•		
		Pulse 5b	LD200N Clip, LD200M /LD200 B1 + diode	3.5.3	•		
	12V I/O	Pulse 2 neg	UCS200N, UCS200M, MPG200	3.6.3	•		
		Pulse 2 pos	UCS200N, UCS200M, MPG200	3.6.3	•		
Pulse 3a		UCS200N, UCS200M, EFT200	3.6.3	•			
Pulse 3b		UCS200N, UCS200M, EFT200	3.6.3	•			
DaimlerChrysler PF-10541 (Rev. A, 2003-12)	12V Line	Ramp Up	VDS200N, VDS200	3.4.2	•	•	
		Voltage Extremes	VDS200N, VDS200	3.4.2	•	•	
		Reverse Voltage	VDS200N, VDS200	3.4.2	•	•	
		Dips	PFS200 / N + RDS200, VDS200 + AutoWave	3.5.5	•	•	
		Dropouts	PFS200N, PFS200	3.5.5	•		
		Ramp Up	VDS200N, VDS200	3.5.6	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	3.5.7	•	•	
		Cranking	VDS200N, VDS200	3.5.8	•	•	
DaimlerChrysler DC-10614 (2002-09)	12V Line	Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	24V Line	Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	42V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	12V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•			
	24V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•			
	42V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•			
	DaimlerChrysler DC-10614 (Rev. A, 2004-01)		Magnetic Field Immunity	CWS500N3	8.0			•
		12V Line	Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•		
Pulse 1			UCS200N, UCS200M, MPG200	9.1.4.1	•			
Pulse 2 Ramp			UCS200N, UCS200M, MPG200	9.1.4.2	•			
Pulse 2			UCS200N, UCS200M, MPG200	9.1.4.2	•			
Pulse 3a Ramp			UCS200N, UCS200M, EFT200	9.1.4.3	•			
Pulse 3a			UCS200N, UCS200M, EFT200	9.1.4.3	•			
Pulse 3b Ramp			UCS200N, UCS200M, EFT200	9.1.4.3	•			
24V Line		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•			
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•			
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•			
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•			
42V Line		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•			
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•			
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•			
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•			
		Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•			
24V I/O		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
	Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•				
	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•				
42V I/O	Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•				
	Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•				
	Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•				
	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•				
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•			
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
DaimlerChrysler DC-10614 (Rev. B, 2005-03)	12V Line	Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	24V Line	Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	42V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2 Ramp	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	12V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	24V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	42V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
DaimlerChrysler DC-10615 (2002-11)	12V Line	Reverse Battery	VDS200N, VDS200	6.4	•		
		Drop Out	PFS200N, PFS200	7.1	•		
		Switch On	VDS200N / VDS200 + AutoWave / Arb2714	7.2.2	•		
		Voltage Dips	PFS200N / PFS200 + RDS200	7.3	•		
		Memory Test	VDS200N, VDS200	7.4.1	•		
		Cranking	VDS200N, VDS200	7.4.2	•		
		Initialisation	VDS200N, VDS200	7.4.3	•		
		Ramp Up	VDS200N, VDS200	7.5	•		
		Ramp Down	VDS200N, VDS200	7.6	•		
		Defective Regulation	VDS200N, VDS200	8.1	•		
		Jump Start	VDS200N, VDS200	8.2	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
DaimlerChrysler DC-10615 (Rev. A, 2003-05)	12V Line	Load Dump	VDS200N, VDS200B	8.3	•		
		Drop Out	PFS200N, PFS200	7.2	•		
		Voltage Dips	PFS200 / N + RDS200, VDS200 + AutoWave	7.3	•	•	
		Low Voltage	VDS200N, VDS200	7.4	•	•	
		Ramp Up	VDS200N, VDS200	7.5	•	•	
		Ramp Down	VDS200N, VDS200	7.6	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200B	8.2	•	•	
		Load Dump	VDS200 B	8.3	•	•	
		Reverse Battery	VDS200N, VDS200	8.4	•	•	
DaimlerChrysler DC-10615 (Rev. B, 2004-08)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Drop Out	PFS200N, PFS200	7.2	•		
		Voltage Dips	PFS200 / N + RDS200, VDS200 + AutoWave	7.3	•	•	
		Low Voltage	VDS200N, VDS200	7.4	•	•	
		Ramp Up	VDS200N, VDS200	7.5	•	•	
		Ramp Down	VDS200N, VDS200	7.6	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200B	8.2	•	•	
		Load Dump	VDS200 B	8.3	•	•	
DaimlerChrysler DC-10615 (Rev. C, 2006-04)	12V Line	Supply Voltage Ripple	CWS500N3	6.3			•
		Supply Voltage Ripple (Verify Source Impedance)	CWS500N3	6.3			•
		Drop Out	PFS200N, PFS200	7.2	•		
		Voltage Dips	PFS200N / PFS200 + RDS200	7.3	•		
		Low Voltage	VDS200N, VDS200	7.4	•		
		Ramp Up	VDS200N, VDS200	7.5	•		
		Ramp Down	VDS200N, VDS200	7.6	•		
		Defective Regulation	VDS200N, VDS200	8.1	•		
		Jump Start	VDS200N, VDS200	8.2	•		
		Load Dump	VDS200N, VDS200B	8.3	•		
DaimlerChrysler DC-10615 (Rev. D, 2007-05)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Drop Out	PFS200N, PFS200	7.2	•		
		Voltage Dips	PFS200 / N + RDS200, VDS200 + AutoWave	7.3	•	•	
		Cold Cranking	VDS200N, VDS200	7.4	•	•	
		Warm Cranking	VDS200N / VDS200 + AutoWave / Arb2714	7.4	•	•	
		Ramp Up	VDS200N / VDS200 + AutoWave / Arb2714	7.6	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	7.7	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200	8.2	•	•	
Load Dump	VDS200N, VDS200B	8.3	•	•			
Transient Overvoltage	VDS200N, VDS200B	8.4	•	•			
Reverse Supply Voltage	VDS200N, VDS200	8.5	•	•			
Operating and Voltage Stress	VDS200N, VDS200	10.1		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
DaimlerChrysler DC-11224 (2006-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	42V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	12V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	24V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	42V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
Pulse 3a		UCS200N, UCS200M, EFT200	9.2.5.1	•			
Pulse 3b		UCS200N, UCS200M, EFT200	9.2.5.1	•			
DaimlerChrysler DC-11224 (Rev A, 2007-05)		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	8.0		•	•
		Magnetic Field Immunity (Verify H-Field)	AutoWave + AMP200Nx, CWS500N3	8.0		•	•
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
	42V Line	Pulse 1	UCS200N, UCS200M, MPG200	9.1.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	9.1.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4.3	•		
12V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•			
	Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•			
	Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•			
24V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	42V I/O	Pulse 2 pos	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 2 neg	UCS200N, UCS200M, MPG200	9.2.5	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	9.2.5.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	9.2.5.1	•		
	DaimlerChrysler DC-10842 (2003-12)	12V Line	Overvoltage	VDS200N, VDS200	4.3.1	•	•
Series Changing			VDS200N, VDS200	4.3.2	•	•	
Wobble			VDS200N / VDS200 + AutoWave	4.4	•	•	
Drop Out			PFS200N, PFS200	4.5.2	•		
Dips			VDS200N, VDS200	4.5.3	•		
Start			VDS200N, VDS200	4.5.4	•		
Reversed Voltage			VDS200N, VDS200	4.6	•		
Ramp Up			VDS200N, VDS200	4.12	•		
Ramp Down			VDS200N, VDS200	4.13	•		
Load Dump 1			VDS200N, VDS200	4.14.1	•		
Load Dump 2			LD200N, LD200M, LD200 S2	4.14.2	•		
24V Line			Overvoltage	VDS200N, VDS200	4.3.1	•	•
		Series Changing	VDS200N, VDS200	4.3.2	•	•	
		Wobble	VDS200N, VDS200	4.4	•	•	
		Drop Out	PFS200N, PFS200	4.5.2	•		
		Dips	VDS200N, VDS200	4.5.3	•		
		Start	VDS200N, VDS200	4.5.4	•		
		Ramp Up	VDS200N, VDS200	4.12	•		
		Ramp Down	VDS200N, VDS200	4.13	•		
ECE R10 (2012-03)		12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•	
	Pulse 2a		UCS200N, UCS200M, MPG200		•		
	Pulse 2b		VDS200N, VDS200		•	•	
	Pulse 3a		UCS200N, UCS200M, EFT200		•		
	Pulse 3b		UCS200N, UCS200M, EFT200		•		
	Pulse 4		VDS200N, VDS200		•	•	
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200		•		
		Pulse 2a	UCS200N, UCS200M, MPG200		•		
		Pulse 2b	VDS200N, VDS200		•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
		Pulse 4	VDS200N, VDS200		•	•	
ETS 300 329 (1994-06)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
		Pulse 4	VDS200N, VDS200		•		
		Pulse 7	LD200N, LD200M, LD200		•		
	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 1b	UCS200N, UCS200M, MPG200		•			
		Pulse 2	UCS200N, UCS200M, MPG200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
ETS 300 340 (1994-06)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•			
		Pulse 2	UCS200N, UCS200M, MPG200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 7	LD200N, LD200M, LD200		•			
		24V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•		
	Pulse 1b		UCS200N, UCS200M, MPG200		•			
	Pulse 2		UCS200N, UCS200M, MPG200		•			
	Pulse 3a		UCS200N, UCS200M, EFT200		•			
	Pulse 3b		UCS200N, UCS200M, EFT200		•			
	Pulse 4		VDS200N, VDS200		•			
	ETS 300 342-1 (1994-06)		12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•	
		Pulse 2		UCS200N, UCS200M, MPG200		•		
Pulse 3a		UCS200N, UCS200M, EFT200			•			
Pulse 3b		UCS200N, UCS200M, EFT200			•			
Pulse 4		VDS200N, VDS200			•			
Pulse 7		LD200N, LD200M, LD200			•			
24V Line		Pulse 1a		UCS200N, UCS200M, MPG200		•		
		Pulse 1b	UCS200N, UCS200M, MPG200		•			
		Pulse 2	UCS200N, UCS200M, MPG200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		ETSI EN 301 489-1 (2002-04)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•	
Pulse 2				UCS200N, UCS200M, MPG200		•		
Pulse 3a	UCS200N, UCS200M, EFT200				•			
Pulse 3b	UCS200N, UCS200M, EFT200				•			
Pulse 4	VDS200N, VDS200				•			
Pulse 7	LD200N, LD200M, LD200				•			
24V Line	Pulse 1a			UCS200N, UCS200M, MPG200		•		
	Pulse 1b		UCS200N, UCS200M, MPG200		•			
	Pulse 2		UCS200N, UCS200M, MPG200		•			
	Pulse 3a		UCS200N, UCS200M, EFT200		•			
	Pulse 3b		UCS200N, UCS200M, EFT200		•			
	Pulse 4		VDS200N, VDS200		•			
	EN prEN 50498 (2008-03)		12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•	
Pulse 2a				UCS200N, UCS200M, MPG200	4.6.2	•		
Pulse 2b		VDS200N, VDS200		4.6.2	•	•		
Pulse 3a		UCS200N, UCS200M, EFT200		4.6.3	•			
Pulse 3b		UCS200N, UCS200M, EFT200		4.6.3	•			
Pulse 4		VDS200N, VDS200		4.6.4	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	4.6.2	•			
		Pulse 2b	VDS200N, VDS200	4.6.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•			
		Pulse 4	VDS200N, VDS200	4.6.4	•	•		
	FAW Diesel ECU MY06.0 (Rev.7)	12V Line	Pulse 1	UCS200N, UCS200M	6.8	•		
			Pulse 2a	UCS200N, UCS200M	6.8	•		
			Pulse 3a	UCS200N, UCS200M	6.8	•		
			Pulse 3b	UCS200N, UCS200M	6.8	•		
			Pulse 4	VDS200N, VDS200	6.8	•	•	
			Pulse 5	LD200N, LD200M	6.8	•		
			Pulse 7	LD200N, LD200M	6.8	•		
			Reverse Voltage	VDS200N, VDS200	6.11	•	•	
Overvoltage			VDS200N, VDS200	6.12	•	•		
Open Circuits			VDS200N, VDS200	6.13	•	•		
Keyswitch Decay			VDS200N / VDS200 + AutoWave	6.14	•	•		
Power Interruption			VDS200N / VDS200 + AutoWave	6.15	•	•		
24V Line			Pulse 1a	UCS200N, UCS200M	6.8	•		
		Pulse 1b	UCS200N, UCS200M	6.8	•			
		Pulse 2a	UCS200N, UCS200M	6.8	•			
		Pulse 3a	UCS200N, UCS200M	6.8	•			
		Pulse 3b	UCS200N, UCS200M	6.8	•			
		Pulse 4	VDS200N, VDS200	6.8	•	•		
		Pulse 5	LD200N, LD200M, LD200	6.8	•			
		Pulse 7	LD200N, LD200M	6.8	•			
	Keyswitch 1	UCS200N, UCS200M	6.8	•				
	Reverse Voltage	VDS200N, VDS200	6.11	•	•			
	Overvoltage	VDS200N, VDS200	6.12	•	•			
	Open Circuits	VDS200N, VDS200	6.13	•	•			
	Keyswitch Decay	VDS200N / VDS200 + AutoWave	6.14	•	•			
	Power Interruption	VDS200N / VDS200 + AutoWave	6.15	•	•			
24V I/O	Pulse 1	UCS200N, UCS200M	6.9	•				
	Pulse 2	UCS200N, UCS200M	6.9	•				
FIAT 9.90110 (1999-07)	12V Line	Overvoltage 1	VDS200N, VDS200	2.7.2	•			
		Overvoltage 2	VDS200N, VDS200	2.7.2	•			
		Pulse 1	UCS200N, UCS200M, MPG200	2.7.4	•			
		Pulse 2	UCS200N, UCS200M, MPG200	2.7.4	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	2.7.4	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.7.4	•			
		Pulse 4	VDS200N, VDS200	2.7.4	•			
		Pulse 5	LD200N, LD200M, LD200	2.7.4	•			
		Pulse 5a	LD200N Clip, LD200M / LD200 + diode	2.7.4	•			
		Jaso	VDS200N, VDS200	2.7.4	•			
		Micro 1ms/10ms	PFS200N, PFS200	2.7.4	•			
		Micro >1ms	PFS200N, PFS200	2.7.4	•			
		Cycle 1	PFS200N, PFS200	2.7.4	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Cycle 2	PFS200N, PFS200	2.7.4	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.7.5	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.7.5	•			
FIAT 9.90110 (Rev. 11, 2003-07)	12V Line	Overvoltage 1	VDS200N, VDS200	2.7.2	•	•		
		Overvoltage 2	VDS200N, VDS200	2.7.2	•	•		
		Reset 1	VDS200N, VDS200	2.7.3.1	•	•		
		Reset 2	VDS200N, VDS200	2.7.3.1	•	•		
		Reset 3	VDS200N, VDS200	2.7.3.1	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	2.7.4	•			
		Pulse 2	UCS200N, UCS200M, MPG200	2.7.4	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	2.7.4	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.7.4	•			
		Pulse 4	VDS200N, VDS200	2.7.4	•	•		
		Pulse 5	LD200N, LD200M, LD200	2.7.4	•			
		Pulse 5a	LD200N Clip, LD200M / LD200 + diode	2.7.4	•			
		Jaso	VDS200N, VDS200	2.7.4	•	•		
		Micro 1ms/10ms	PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
		Micro >1ms	PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
		Cycle 1	PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
	Cycle 2	PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•			
	Immunity to low-frequency magnetic fields	CWS500N3	2.7.12				•	
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.7.5	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	2.7.5	•		
	FIAT 9.90110 (Rev. 12, 2006-02)	12V Line	Overvoltage 1	VDS200N, VDS200	2.7.2	•	•	
			Overvoltage 2	VDS200N, VDS200	2.7.2	•	•	
			Reset 1	VDS200N, VDS200	2.7.3.1	•	•	
Reset 2			VDS200N, VDS200	2.7.3.1	•	•		
Reset 3			VDS200N, VDS200	2.7.3.1	•	•		
Dropout 1			VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
Dropout 1			VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
Dropout 1			VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
Dropout 1			VDS200N / VDS200 + AutoWave / Arb2714	2.7.3.2	•	•		
Pulse 1			UCS200N, UCS200M, MPG200	2.7.4	•			
Pulse 2			UCS200N, UCS200M, MPG200	2.7.4	•			
Pulse 3a			UCS200N, UCS200M, EFT200	2.7.4	•			
Pulse 3b			UCS200N, UCS200M, EFT200	2.7.4	•			
Pulse 4			VDS200N, VDS200	2.7.4	•	•		
Pulse 5			LD200N, LD200M, LD200	2.7.4	•			
Pulse 5a			LD200N Clip, LD200M / LD200 + diode	2.7.4	•			
Jaso			VDS200N, VDS200	2.7.4	•	•		
Micro 1ms/10ms			PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
Micro >1ms			PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
Cycle 1			PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Cycle 2	PFS200N, PFS200, VD200 + AutoWave	2.7.4	•	•		
		Immunity to low-frequency magnetic fields	CWS500N3	2.7.12			•	
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.7.5	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.7.5	•			
FIAT 9.90110 (Rev. 13, 2007-03)	12V Line	Overvoltage 1	VDS200N, VDS200	3.9.4	•	•		
		Overvoltage 2	VDS200N, VDS200	3.9.4	•	•		
		Reset 1	VDS200N, VDS200	3.9.5.1	•	•		
		Reset 2	VDS200N, VDS200	3.9.5.1	•	•		
		Reset 3	VDS200N, VDS200	3.9.5.1	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	3.9.5.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	3.9.5.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	3.9.5.2	•	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	3.9.5.2	•	•		
		Micro 1ms	PFS200N, PFS200, VD200 + AutoWave	3.9.5.3	•	•		
		Micro 3-30ms	PFS200N, PFS200, VD200 + AutoWave	3.9.5.3	•	•		
		Micro 100-3000ms	PFS200N, PFS200, VD200 + AutoWave	3.9.5.3	•	•		
		Cycle A	PFS200N, PFS200, VD200 + AutoWave	3.9.5.3	•	•		
		Cycle B	PFS200N, PFS200, VD200 + AutoWave	3.9.5.3	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.9.6.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	3.9.6.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	3.9.6.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.9.6.1	•			
		Pulse 5	LD200N, LD200M, LD200	3.9.6.1	•			
		Pulse 5a	LD200N Clip, LD200M / LD200 + diode	3.9.6.1	•			
		Pulse 4	VDS200N, VDS200	3.9.6.2	•	•		
		Sinusoidal	VDS200N, VDS200	3.9.6.2	•	•		
		Immunity to low-frequency magnetic fields	CWS500N3	3.9.10			•	
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.9.7.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.9.7.1	•			
	FIAT 9.90111/01 (Rev. 1, 2010-05)	12V Line	Supply Voltage Range	VDS200N, VDS200	4.1.1	•	•	
			Supply Voltage Ripple (Superimposed Alternating Voltage)	VDS200N / VDS200 + AutoWave	4.1.3	•	•	
Supply Voltage Drop Out			PFS200 / N, VDS200 + AutoWave	4.2.2	•	•		
Reset Behavior at Voltage Drop			VDS200N / VDS200 + AutoWave	4.2.4	•	•		
Supply Voltage Dips			PFS200N, PFS200	4.2.5	•			
Engine Cranking Low Voltage - Resembling Cold Cranking			VDS200N, VDS200	4.2.6	•	•		
Engine Cranking Low Voltage - Warm cranking /Stop - Start			VDS200N, VDS200	4.2.7	•	•		
Slow decrease and increase			VDS200N, VDS200	4.2.8	•	•		
Defective Regulation			VDS200N, VDS200	4.3.1	•	•		
Jump Start			VDS200N, VDS200	4.3.1	•	•		
Reverse Voltage			VDS200N, VDS200	4.3.2	•	•		
Magnetic Field Immunity			AutoWave + AMP200Nx, CWS500N3	6.3		•		
Pulse 1			UCS200N, UCS200M, MPG200	6.4.1	•			
Pulse 1b			UCS200N, UCS200M, MPG200	6.4.1	•			
Pulse 2			UCS200N, UCS200M, MPG200	6.4.1	•			
Pulse 3a			UCS200N, UCS200M, EFT200	6.4.1	•			
Pulse 3b			UCS200N, UCS200M, EFT200	6.4.1	•			
Pulse 5b	LD200N Clip, LD200M / LD200 + diode	6.4.1	•					

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 1b	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	6.4.1	•			
	12V I/O	Fast Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•			
		Fast Pulse b	UCS200N, UCS200M, EFT200	6.4.2	•			
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•			
		Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•			
		LED Transient Test a	UCS200N, UCS200M, EFT200	6.4.4	•			
		LED Transient Test b	UCS200N, UCS200M, EFT200	6.4.4	•			
	24V I/O	Fast Pulse a	UCS200N, UCS200M, EFT200	6.4.2	•			
		Fast Pulse b	UCS200N, UCS200M, EFT200	6.4.2	•			
		Pulse 2 pos	UCS200N, UCS200M, MPG200	6.4.3	•			
		Pulse 2 neg	UCS200N, UCS200M, MPG200	6.4.3	•			
		LED Transient Test a	UCS200N, UCS200M, EFT200	6.4.4	•			
		LED Transient Test b	UCS200N, UCS200M, EFT200	6.4.4	•			
	Fisker C1.810.EMC.100.01 (2009-03)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	5.1	•		
			Pulse 1b	UCS200N, UCS200M, MPG200	5.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	5.1	•		
Pulse 3a			UCS200N, UCS200M, EFT200	5.1	•			
Pulse 3b			UCS200N, UCS200M, EFT200	5.1	•			
12V I/O		Pulse 2+ (DCC)	UCS200N, UCS200M, MPG200	5.2	•			
		Pulse 2- (DCC)	UCS200N, UCS200M, MPG200	5.2	•			
		Pulse a (DCC)	UCS200N, UCS200M, EFT200	5.2	•			
		Pulse b (DCC)	UCS200N, UCS200M, EFT200	5.2	•			
		Pulse a (CCC)	UCS200N, UCS200M, EFT200	5.2	•			
		Pulse b (CCC)	UCS200N, UCS200M, EFT200	5.2	•			
Ford WDR 00.00EA (1996-09)	12V Line	CI 01-A-002	VDS200N / VDS200 + AutoWave / Arb2714		•			
		CI 01-A-005	VDS200N, VDS200		•			
		CI 01-B-040	VDS200N, VDS200		•			
		CI 01-B-100	VDS200N, VDS200		•			
		CI02-1A	UCS200N, UCS200M, MPG200		•			
		CI02-1B	UCS200N, UCS200M, MPG200		•			
		CI02-2	MPG200 7SP		•			
		CI02-3A	UCS200N, UCS200M, EFT200		•			
		CI02-3B	UCS200N, UCS200M, EFT200		•			
		CI02-4	VDS200N / VDS200 + Arbitrary		•			
		CI02-5	LD200N, LD200M, LD200 B1		•			
		CI02-9A1	PFS200N, PFS200		•			
		CI02-9A2	PFS200N / PFS200 + RDS200		•			
		CI02-9B	VDS200N, VDS200		•			
		CI03-1	VDS200N, VDS200		•			
		CI03-2	VDS200N, VDS200		•			
		CI03-3	VDS200N, VDS200		•			
		CI03-4	VDS200N, VDS200		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
Ford ES-W7T-1A278-AB (Rev. B, 1999-04)	12V Line	CI 210-A1	VDS200N / VDS200 + AutoWave / Arb2714		•	•		
		CI 210-A2	VDS200N, VDS200		•	•		
		CI 210-B1	VDS200N, VDS200		•	•		
		CI 210-B2	VDS200N, VDS200		•	•		
		CI 220-A	UCS200N, UCS200M, MPG200		•			
		CI 220-B	UCS200N, UCS200M, MPG200		•			
		CI 220-C	UCS200N, UCS200M, MPG200		•			
		CI 220-D	UCS200N, UCS200M, EFT200		•			
		CI 220-E	UCS200N, UCS200M, EFT200		•			
		CI 230-A	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 230-B1	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 230-B2	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 230-C	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 240	LD200N, LD200M, LD200 B1		•			
		CI 250	AMP200N + AutoWave			•		
		CI 260-A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-D	PFS200N / PFS200 + RDS200		•	•		
		CI 260-E	VDS200N, VDS200		•	•		
		CI 270	VDS200N / VDS200 (with minimal 200A)		•	•		
Ford ES-XW7T-1A278-AC (Update 2006-06) (2003-10)	12V Line	RI 140 - Magnetic Field Immunity	AutoWave + AMP200N1, CWS500N3			•	•	
		RI 150 - Coupled Immunity	AutoWave + VDS200			•		
		CI 210-1-1	VDS200N / VDS200 + AutoWave / Arb2714		•	•		
		CI 210-1-2 < 1kHz	VDS200N / VDS200 + AutoWave / Arb2714		•	•		
		CI 210-1-2 > 1kHz	VDS200N, VDS200		•	•		
		CI 210-2-1	VDS200N, VDS200		•	•		
		CI 210-2-2	VDS200N, VDS200B		•	•		
		CI 210-2-3	VDS200N, VDS200B		•	•		
		CI 220 - Pulse D	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse F	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse G	LD200N, LD200M, LD200 B1		•			
		CI 230 - Pulse A	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave / Arb2714		•	•		
		CI 250	AMP200N + AutoWave			•		
		CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 260 - Pulse E	VDS200N, VDS200		•	•		
		CI 270	VDS200N / VDS200 (with minimal 200A)		•	•		
		5V Line	CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•	
			CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•	
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
	3V Line	CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
Ford EMC-CS-2009 .1 (2010-02)	12V Line	RI 140 - (Magnetic Field Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•	
		RI 140 - (Magnetic Field Immunity - Verify H-Field)	AutoWave + AMP200Nx, CWS500N3			•	•	
		RI 150 - (Coupled Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•	
		CI 210 - (Immunity from Continuous Power Line Disturbances)	AutoWave + AMP200Nx + VDS200N / VDS200				•	
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse F1	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse F2	VDS200N, VDS200		•	•		
		CI 220 - Pulse G1	LD200N, LD200M		•			
		CI 220 - Pulse G2	LD200N, LD200M + Zehnerdiode		•			
		CI 230 - Pulse A	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 250 - Continuous (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•	
		CI 250 - Transient (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•	
		CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
	CI 260 - Pulse E	VDS200N, VDS200		•	•			
	CI 270	VDS200N / VDS200 (with minimal 100A)		•	•			
	5V Line	CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
	3V Line	CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
	Freightliner 49-00085 (Rev. B, 2002-07)	12V Line	Reverse Polarity 1	VDS200N, VDS200	6.2	•	•	
			Reverse Polarity 2	VDS200N, VDS200	6.2	•	•	
			Jump Start	VDS200N, VDS200	6.2	•	•	
Series Charging			VDS200N, VDS200	6.2	•	•		
Micro Cuts			PDS200N, PFS200	6.2	•	•		
Load Dump			LD200N, LD200M, LD200 S2	6.2	•			
Ind. neg			UCS200N, UCS200M, MPG200 S15	6.2	•			
Ind. pos			UCS200N, UCS200M, MPG200 S15	6.2	•			
Mut. neg.			UCS200N, UCS200M, MPG200 S15	6.2	•			
Mut. pos.	UCS200N, UCS200M, MPG200 S15	6.2	•					
General Motors GM 9105 P (1996-11)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5	UCS200N, UCS200M S5, MPG200		•			
		Pulse 6 (Sup.)	VDS200B S3		•			
		Pulse 6 (Non Sup.)	VDS200B S3		•			
General Motors GMW 3097 / 3100 (Rev. 3, 2000-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	3.2.1.3	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	3.2.1.3	•			
		Pulse 2b	VDS200N, VDS200	3.2.1.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	3.2.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.2.1.3	•			
		Pulse 4	VDS200N, VDS200	3.2.1.3	•			
		Pulse 5	LD200N Clip, LD200M / LD200 + diode	3.2.1.3	•			
		Pulse 6	UCS200N, UCS200M S5, MPG200	3.2.1.3	•			
		Pulse 7a	UCS200N, UCS200M, MPG200	3.2.1.3	•			
	Pulse 7b	UCS200N, UCS200M, MPG200	3.2.1.3	•				
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.2.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.2.1.2	•			
	General Motors GMW 3097 / 3100 (Rev. C, 2001-08)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	3.2.1.3	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	3.2.1.3	•		
Pulse 2b			VDS200N, VDS200	3.2.1.3	•			
Pulse 3a			UCS200N, UCS200M, EFT200	3.2.1.3	•			
Pulse 3b			UCS200N, UCS200M, EFT200	3.2.1.3	•			
Pulse 4			VDS200N, VDS200	3.2.1.3	•			
Pulse 5			LD200N Clip, LD200M / LD200 + diode	3.2.1.3	•			
Pulse 7a			UCS200N, UCS200M, MPG200	3.2.1.3	•			
12V I/O			Pulse 3a	UCS200N, UCS200M, EFT200	3.2.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.2.1.2	•			
General Motors GMW 3097 (Rev. 4, 2004-02)		12V Line	Immunity to Power Line Magnetic Fields	AutoWave + AMP200Nx, CWS500N3	3.4.4		•	•
			Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	3.5.2	•		
			Pulse 2b	VDS200N, VDS200	3.5.2	•	•	
	Pulse 3a		UCS200N, UCS200M, EFT200	3.5.2	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	3.5.2	•			
	Pulse 4		VDS200N, VDS200	3.5.2	•	•		
	Pulse 5		LD200N Clip, LD200M / LD200 + diode	3.5.2	•			
	Pulse 7a		UCS200N, UCS200M, MPG200	3.5.2	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•			
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.4	•			
		Pulse 2a +	UCS200N, UCS200M, MPG200	3.5.4	•			
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.5	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	3.5.5	•			
General Motors GMW 3097 (Rev. 5, 2006-07)	12V Line	Immunity to Power Line Magnetic Fields	AutoWave + AMP200Nx, CWS500N3	3.4.4		•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	3.5.2	•			
		Pulse 2b	VDS200N, VDS200	3.5.2	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 4	VDS200N, VDS200	3.5.2	•	•	
		Pulse 5	LD200N Clip, LD200M / LD200 + diode	3.5.2	•		
		Pulse 7a	UCS200N, UCS200M, MPG200	3.5.2	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.4	•		
		Pulse 2a +	UCS200N, UCS200M, MPG200	3.5.4	•		
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.5	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	3.5.5	•		
General Motors GMW 3097 (Rev. 6, 2012-04)	12V Line	Immunity to Power Line Magnetic Fields	AutoWave + AMP200Nx, CWS500N3	3.4.4		•	•
		Pulse 1	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.2	•		
		Pulse 4	VDS200N, VDS200	3.5.2	•	•	
		Pulse 5	LD200N Clip, LD200M / LD200 + diode	3.5.2	•		
	12V I/O	Pulse 7a	UCS200N, UCS200M, MPG200	3.5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.4	•		
		Pulse 2a +	UCS200N, UCS200M, MPG200	3.5.4	•		
		Pulse 2a -	UCS200N, UCS200M, MPG200	3.5.5	•		
General Motors GMW 3172 (Rev. B, 2001-12)	12V Line	Pulse 2a	UCS200N, UCS200M, MPG200	3.5.5	•		
		Jump Start	VDS200N, VDS200	2.1	•		
		Reverse Polarity	VDS200N, VDS200	2.1	•		
		Overvoltage	VDS200N, VDS200	2.2	•		
		Reset Behavior	VDS200N, VDS200	2.4	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	2.5	•		
		Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	2.5	•		
		Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	2.5	•		
		Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	2.5	•		
General Motors GMW 3172 (Rev. C, 2004-08)	12V Line	Jump Start	VDS200N, VDS200	6.4.2	•		
		Reverse Polarity	VDS200N, VDS200	6.4.2	•		
		Overvoltage 1	VDS200N, VDS200	6.4.3	•		
		Overvoltage 2	VDS200N, VDS200	6.4.3	•		
		Reset Behavior	VDS200N, VDS200	6.4.5	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Ripple Sinus	VDS200N, VDS200	6.4.7	•		
		General Motors GMW 3172 (Rev. D, 2005-02)	12V Line	Jump Start	VDS200N, VDS200	6.4.2	•
Reverse Polarity	VDS200N, VDS200			6.4.2	•		
Overvoltage 1	VDS200N, VDS200			6.4.3	•		
Overvoltage 2	VDS200N, VDS200			6.4.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Reset Behavior	VDS200N, VDS200	6.4.5	•		
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	6.4.6	•		
		Ripple Sinus	VDS200N, VDS200	6.4.7	•		
General Motors GMW 3172 (Rev. E, 2005-12)	12V Line	Jump Start	VDS200N, VDS200	5.2.2	•	•	
		Reverse Polarity	VDS200N, VDS200	5.2.3	•	•	
		Overvoltage 1	VDS200N, VDS200	5.2.4	•	•	
		Overvoltage 2	VDS200N, VDS200	5.2.4	•	•	
		Voltagedrop	VDS200N, VDS200	5.2.5a	•	•	
		Voltagedrop	PFS200 / N + RDS200, VDS200 + AutoWave	5.2.5b	•	•	
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
Ripple Sinus	VDS200N, VDS200	5.2.7	•	•			
General Motors GMW 3172 (Rev. F, 2007-02)	12V Line	Jump Start	VDS200N, VDS200	5.2.2	•	•	
		Reverse Polarity	VDS200N, VDS200	5.2.3	•	•	
		Overvoltage 1	VDS200N, VDS200	5.2.4	•	•	
		Overvoltage 2	VDS200N, VDS200	5.2.4	•	•	
		Voltagedrop	VDS200N, VDS200	5.2.5a	•	•	
		Voltagedrop	PFS200 / N + RDS200, VDS200 + AutoWave	5.2.5b	•	•	
		Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
		Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	5.2.6	•	•	
Ripple Sinus	VDS200N / VDS200 + AutoWave	5.2.7	•	•			
General Motors GMW 3172 (Rev. G, 2008-08)	12V Line	Jump Start	VDS200N, VDS200	8.2.1	•	•	
		Reverse Polarity	VDS200N, VDS200	8.2.2	•	•	
		Overvoltage 1	VDS200N, VDS200	8.2.3	•	•	
		Overvoltage 2	VDS200N, VDS200	8.2.3	•	•	
		Power Supply Interruptions 1	VDS200N, VDS200	9.2.2	•	•	
		Power Supply Interruptions 2	PFS200 / N + RDS200, VDS200 + AutoWave	9.2.2	•	•	
		Battery Voltage Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Pulse Superimposed Voltage (Signal Up)	VDS200N / VDS200 + AutoWave	9.2.4	•	•	
		Pulse Superimposed Voltage	VDS200N / VDS200	9.2.5		•	
		Discrete Digital Input Threshold Voltage	AutoWave + AMP200Nx	9.2.13		•	
General Motors GMW 3172 (Rev. H, 2010-07)	12V Line	Jump Start	VDS200N, VDS200	8.2.1	•	•	
		Reverse Polarity	VDS200N, VDS200	8.2.2	•	•	
		Overvoltage 1	VDS200N, VDS200	8.2.3	•	•	
		Overvoltage 2	VDS200N, VDS200	8.2.3	•	•	
		Power Supply Interruptions 1	VDS200N, VDS200	9.2.2	•	•	
		Power Supply Interruptions 2	PFS200 / N + RDS200, VDS200 + AutoWave	9.2.2	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Battery Voltage Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Battery Voltage Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3	•	•	
		Sinusoidal Superimposed Voltage	VDS200N / VDS200 + AutoWave	9.2.4	•	•	
		Pulse Superimposed Voltage (Signal Up)	VDS200N / VDS200 + AutoWave	9.2.5		•	
		Discrete Digital Input Threshold Voltage	AutoWave + AMP200Nx	9.2.13		•	
		Crank Waveform 1	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank Waveform 2	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank Waveform 3	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank Waveform 4	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank Waveform 5	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank Waveform 6	VDS200N / VDS200 + AutoWave	9.2.17	•	•	
		Crank GMW3097 Pulse 4	VDS200N / VDS200	9.2.17	•	•	
General Motors GMW 3172 (Rev. 9, 2012-11)	12V Line	Jump Start	VDS200N, VDS200	8.2.1		•	
		Reverse Polarity	VDS200N, VDS200	8.2.2		•	
		Overvoltage 1	VDS200N, VDS200	8.2.3		•	
		Overvoltage 2	VDS200N, VDS200	8.2.3		•	
		Power Supply Interruptions 1	VDS200N, VDS200	9.2.2		•	
		Power Supply Interruptions 2	PFS200 / N + RDS200, VDS200 + AutoWave	9.2.2		•	
		Battery Voltage Dropout 1	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3		•	
		Battery Voltage Dropout 2	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3		•	
		Battery Voltage Dropout 3	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3		•	
		Battery Voltage Dropout 4	VDS200N / VDS200 + AutoWave / Arb2714	9.2.3		•	
		Sinusoidal Superimposed Voltage	VDS200N / VDS200 + AutoWave	9.2.4		•	
		Pulse Superimposed Voltage (Signal Up)	VDS200N / VDS200 + AutoWave	9.2.5		•	
		Discrete Digital Input Threshold Voltage	AutoWave + AMP200Nx	9.2.13		•	
		Crank Pulse Capatability and Durability (Functial Test)	VDS200N / VDS200 + AutoWave	9.2.17		•	
Crank Pulse Capatability and Durability (Durability Test)	VDS200N / VDS200 + AutoWave	9.2.17		•			
Germanischer Lloyd GL VI 7-2 (2003-12)	24V Line	Conducted low frequency interference (harmonics) (Table 3.29)	AutoWave + AMP200Nx + CN200N1	20		•	
Germanischer Lloyd GL VI 7-2 (2012)	24V Line	Conducted low frequency interference (harmonics) (Table 3.30)	AutoWave + AMP200Nx + CN200N1	20		•	
GOST 28751-90 (1990)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
		Pulse 4	VDS200N, VDS200		•		
		Pulse 5	LD200N, LD200M, LD200		•		
		Pulse 6	UCS200N, UCS200M S5, MPG200 S20		•		
	Pulse 7	LD200N, LD200M, LD200		•			
	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•		
		Pulse 1b	UCS200N, UCS200M S5, MPG200 S20		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
Pulse 3a		UCS200N, UCS200M, EFT200		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
		Pulse 4	VDS200N, VDS200		•		
		Pulse 5	LD200N, LD200M, LD200		•		
Honda 3982Z-SDA-0030 (2003-02)	12V Line	Overvoltage	VDS200N, VDS200	14	•		
		Pulse A1	LD200N, LD200M, LD200 S16	15	•		
		Pulse A2	UCS200N, UCS200M, MPG200 S13	15	•		
		Pulse B1	LDS200N, LD200M, LD200 S16	15	•		
		Pulse B2	UCS200N, UCS200M, MPG200 S13	15	•		
Honda 8129ZSTX-A0901378_E	12V Line	1.1 Positive Surge 1 (Test A-1)	LDS200N, LD200M	1.1	•		
		1.1 Positive Surge 1 (Test A-2)	UCS200N, UCS200M	1.1	•		
		1.2 Positive Surge 2 (Test B-1)	UCS200N, UCS200M	1.2	•		
		1.2 Positive Surge 2 (Test B-2)	LDS200N, LD200M	1.2	•		
		1.3 Positive Surge 3 (Test C-1)	UCS200N, UCS200M	1.3	•		
		1.4 Negative Surge 1 (Test D-1)	LDS200N, LD200M	1.4	•		
		1.4 Negative Surge 1 (Test D-2)	UCS200N, UCS200M	1.4	•		
		1.5 Negative Surge 2 (Test E-1)	UCS200N, UCS200M	1.5	•		
Honda 3982Z-SDA-0030 (2003-02)	12V Line	Overvoltage	VDS200N, VDS200	14	•		
		Pulse A1	LD200N, LD200M, LD200 S16	15	•		
		Pulse A2	UCS200N, UCS200M, MPG200 S13	15	•		
		Pulse B1	LDS200N, LD200M, LD200 S16	15	•		
		Pulse B2	UCS200N, UCS200M, MPG200 S13	15	•		
Hyundai/Kia ES 39110-00 (2005-08)	12V Line	CI 210-A1	VDS200N / VDS200 + AutoWave / Arb2714	3.2.210	•	•	
		CI 210-A2	VDS200N, VDS200	3.2.210	•	•	
		CI 210-B1	VDS200N, VDS200	3.2.210	•	•	
		CI 210-B2	VDS200N, VDS200	3.2.210	•	•	
		CI 220-A	UCS200N, UCS200M, MPG200	3.2.220	•		
		CI 220-B	UCS200N, UCS200M, MPG200	3.2.220	•		
		CI 220-C	UCS200N, UCS200M, MPG200	3.2.220	•		
		CI 220-D	UCS200N, UCS200M, EFT200	3.2.220	•		
		CI 220-E	UCS200N, UCS200M, EFT200	3.2.220	•		
		CI 230-A	PFS200 / N + RDS200, VDS200 + AutoWave	3.2.230	•	•	
		CI 230-B1	VDS200N / VDS200 + AutoWave / Arb2714	3.2.230	•	•	
		CI 230-B2	VDS200N / VDS200 + AutoWave / Arb2714	3.2.230	•	•	
		CI 230-C	VDS200N / VDS200 + AutoWave / Arb2714	3.2.230	•	•	
		CI 240	LD200N, LD200M, LD200 B1	3.2.240	•		
		CI 250	VDS200N30.1 / N50.1 / Q + AutoWave				•
		CI 260-A	PFS200N, PFS200	3.2.260	•	•	
		CI 260-B	PFS200N, PFS200	3.2.260	•	•	
		CI 260-C	PFS200N, PFS200	3.2.260	•	•	
		CI 260-D	PFS200N / PFS200 + RDS200	3.2.260	•	•	
		CI 260-E	VDS200N, VDS200	3.2.260	•	•	
CI 270	VDS200N200 + AutoWave	3.2.270	•	•			
	12V I/O	Pulse 1	UCS200N, UCS200M, MPG200	3.2.220	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.2.220	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.2.220	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.2.220	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
Hyundai /Kia ES-95400 - 10 (Rev.A, 2003-10)	12V Line	Electric Load 1	VDS200N, VDS200	4.3.1	•	•			
		Electric Load 2	VDS200N, VDS200	4.3.1	•	•			
		Electric Load 3	VDS200N, VDS200	4.3.1	•	•			
		Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714	4.3.2	•	•			
		Engine Start 2	VDS200N, VDS200	4.3.2	•	•			
		Chattering	PFS200 / N, VDS200 + AutoWave	4.4.1	•	•			
		Key Switch	PFS200 / N, VDS200 + AutoWave	4.4.2	•	•			
		Inverse Polarity	VDS200N, VDS200	4.5	•	•			
		Overvoltage A	VDS200N, VDS200	4.6	•	•			
		Overvoltage B	VDS200N, VDS200	4.6	•	•			
		Interruption	PFS200 / N, VDS200 + AutoWave	4.8.1	•	•			
		Pulse 1	UCS200N, UCS200M, MPG200	4.9.1	•				
		Pulse 2	UCS200N, UCS200M, MPG200	4.9.1	•				
		Pulse 3a	UCS200N, UCS200M, EFT200	4.9.1	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	4.9.1	•				
		Pulse 5	LD200N, LD200M, LD200	4.9.1	•				
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.9.1	•				
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.9.2	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	4.9.2	•				
	Hyundai /Kia ES-95400 - 10 (Rev.D, 2007-11)	12V Line	Reverse Polarity	VDS200N, VDS200	3.4.3	•	•		
Over-voltage test 1			VDS200N, VDS200	3.4.4	•	•			
Over voltage test 2			VDS200N, VDS200	3.4.4	•	•			
Starting 1			VDS200N / VDS200 + AutoWave	3.4.5	•	•			
Starting 2			VDS200N, VDS200	3.4.5	•	•			
Starting 3			VDS200N, VDS200	3.4.5	•	•			
Electric Load 1			VDS200N, VDS200	3.4.6	•	•			
Electric Load 2			VDS200N / VDS200 + AutoWave	3.4.6	•	•			
Electric Load 3			VDS200N, VDS200	3.4.6	•	•			
Interruption Test			PFS200 / N, VDS200 + AutoWave	3.4.7	•	•			
Intermittent 1			PFS200 / N, VDS200 + AutoWave	3.4.9	•	•			
Intermittent 2			PFS200 / N, VDS200 + AutoWave	3.4.9	•	•			
Charge & Discharge			VDS200N / VDS200 + AutoWave	3.4.10	•	•			
Hyundai /Kia ES-95400 - 10 (2012-08)			12V Line	Reverse Polarity	VDS200N, VDS200	3.4.3	•	•	
				Over-voltage test 1	VDS200N, VDS200	3.4.4	•	•	
	Over voltage test 2	VDS200N, VDS200		3.4.4	•	•			
	Starting 1	VDS200N / VDS200 + AutoWave		3.4.5	•	•			
	Starting 2	VDS200N, VDS200		3.4.5	•	•			
	Starting 3	VDS200N, VDS200		3.4.5	•	•			
	Electric Load 1	VDS200N, VDS200		3.4.6	•	•			
	Electric Load 2	VDS200N / VDS200 + AutoWave		3.4.6	•	•			
	Electric Load 3	VDS200N, VDS200		3.4.6	•	•			
	Interruption Test	PFS200 / N, VDS200 + AutoWave		3.4.7	•	•			
	Intermittent 1	PFS200 / N, VDS200 + AutoWave		3.4.9	•	•			
	Intermittent 2	PFS200 / N, VDS200 + AutoWave		3.4.9	•	•			
	Charge & Discharge 1	VDS200N / VDS200 + AutoWave		3.4.10	•	•			
Charge & Discharge 2	VDS200N / VDS200 + AutoWave	3.4.10	•	•					
Hyundai /Kia	12V Line	5.1 Overvoltage	VDS200N, VDS200	5.1	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
ES95682-50 (2012-03)		5.2 Cranking Ripple	VDS200N, VDS200	5.2	•	•	
		5.3 Power voltage intermittent test	VDS200N, VDS200	5.3	•	•	
		5.4 Reversed Voltage	VDS200N / VDS200	5.4	•	•	
		5.5 High Voltage	VDS200N, VDS200	5.5	•	•	
		5.8 Supply Ripple	VDS200N, VDS200	5.8	•	•	
		5.9 Slow discharge	VDS200N / VDS200 + AutoWave	5.9	•	•	
		5.12 Supply Drops	VDS200N, VDS200	5.12	•	•	
Hyundai /Kia ES-959910 - 29 (2003-10)	12V Line	Reverse Voltage	VDS200N, VDS200	2.1	•		
		Overvoltage	VDS200N, VDS200	2.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	2.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	2.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.2	•		
		Pulse 4	VDS200N, VDS200	2.2	•		
	Pulse 5	LD200N, LD200M, LD200	2.2	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.3	•		
Hyundai /Kia ES 96100-01	12V Line	Pulse A1	LD200N, LD200M, LD200 S16	6.12	•		
		Pulse A2	UCS200N, UCS200M, MPG200 S13	6.12	•		
		Pulse B1	LD200N, LD200M, LD200 S16	6.12	•		
		Pulse B2	UCS200N, UCS200M, MPG200 S13	6.12	•		
		Overvoltage	VDS200N, VDS200	6.13	•	•	
		Inverse	VDS200N, VDS200	6.13	•	•	
	24V Line	Pulse A1	LD200N, LD200M, LD200 S16	6.12	•		
		Pulse A2	UCS200N, UCS200M, MPG200 S13	6.12	•		
		Pulse B1	LD200N, LD200M, LD200 S16	6.12	•		
		Pulse B2	UCS200N, UCS200M, MPG200 S13	6.12	•		
		Overvoltage	VDS200N, VDS200	6.13	•	•	
		Inverse	VDS200N, VDS200	6.13	•	•	
		Hyundai /Kia ES-96100-02 (2006-11)	12V Line	Reverse Polarity	VDS200N, VDS200	4.5.3	•
Overvoltage 1	VDS200N, VDS200			4.5.4	•	•	
Overvoltage 2	VDS200N, VDS200			4.5.4	•	•	
Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714			4.5.5	•	•	
Engine Start 2	VDS200N, VDS200			4.5.5	•	•	
Electrical Load	VDS200N, VDS200			4.5.6	•	•	
Interruption	PFS200 / N, VDS200 + AutoWave			4.5.7	•	•	
Intermittent 1	PFS200 / N, VDS200 + AutoWave			4.5.8	•	•	
Intermittent 2	PFS200 / N, VDS200 + AutoWave			4.5.8	•	•	
Charging	VDS200N, VDS200			4.5.10	•	•	
Discharging	VDS200N / VDS200 + AutoWave / Arb2714			4.5.10	•	•	
AC wave inflow	VDS200N, VDS200			4.5.11	•	•	
Pulse 1	UCS200N, UCS200M, MPG200			4.5.12	•		
Pulse 2	UCS200N, UCS200M, MPG200			4.5.12	•		
Pulse 3a	UCS200N, UCS200M, EFT200			4.5.12	•		
Pulse 3b	UCS200N, UCS200M, EFT200			4.5.12	•		
Pulse 5	LD200N, LD200M, LD200			4.5.12	•		
Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.5.12	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
Hyundai /Kia ES 96200-00 (Rev.D, 2005-12)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.3.1	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	7.3.2	•			
		Pulse 2b	VDS200N, VDS200	7.3.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	7.3.4	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	7.3.5	•			
		Pulse 4	VDS200N, VDS200	7.3.6	•	•		
		Pulse 5a	LD200N, LD200M, LD200	7.3.7	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	7.3.7	•			
		Reverse Voltage	VDS200N, VDS200	10	•	•		
		Overtoltage 1	VDS200N, VDS200	11	•	•		
	Overtoltage 2	VDS200N, VDS200	11	•	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	8.	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	8.	•			
	Hyundai /Kia ES 96200-00 (Rev. G, 2008-07)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.3.1	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	7.3.2	•		
Pulse 2b			VDS200N, VDS200	7.3.3	•			
Pulse 3a			UCS200N, UCS200M, EFT200	7.3.4	•			
Pulse 3b			UCS200N, UCS200M, EFT200	7.3.5	•			
Pulse 4			VDS200N, VDS200	7.3.6	•	•		
Pulse 5a			LD200N, LD200M, LD200	7.3.7	•			
Pulse 5b			LD200N Clip, LD200M / LD200 + diode	7.3.7	•			
Reverse Voltage			VDS200N, VDS200	10	•	•		
Overtoltage 1			VDS200N, VDS200	11	•	•		
Overtoltage 2		VDS200N, VDS200	11	•	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	8.	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	8.	•			
Hyundai /Kia ES 96200-00 (2012-01)		12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.3.1	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	7.3.2	•		
	Pulse 2b		VDS200N, VDS200	7.3.3	•			
	Pulse 3a		UCS200N, UCS200M, EFT200	7.3.4	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	7.3.5	•			
	Pulse 4		VDS200N, VDS200	7.3.6	•	•		
	Pulse 5a		LD200N, LD200M, LD200	7.3.7	•			
	Pulse 5b		LD200N Clip, LD200M / LD200 + diode	7.3.7	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	8.	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	8.	•			
	Hyundai /Kia ES 96202-01 (2006-04)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	7.3.1	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	7.3.2	•		
			Pulse 2b	VDS200N, VDS200	7.3.3	•		
			Pulse 3a	UCS200N, UCS200M, EFT200	7.3.4	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	7.3.5	•		
Pulse 4			VDS200N, VDS200	7.3.6	•			
Pulse 5a			LD200N, LD200M, LD200	7.3.7	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	8.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	8.3	•			
ISO 7637-1		12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	4.6.2	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
(1990-06)		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 4	VDS200N, VDS200	4.6.4	•		
		Pulse 5	LD200N, LD200M, LD200	4.6.5	•		
		Pulse 6	UCS200N, UCS200M S5, MPG200	4.6.6	•		
		Pulse 7	LD200N, LD200M, LD200	4.6.7	•		
		ISO 7637-2 (1990-06)	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200	4.6.1	•
Pulse 1b	UCS200N, UCS200M, MPG200			4.6.1	•		
Pulse 2	UCS200N, UCS200M, MPG200			4.6.2	•		
Pulse 3a	UCS200N, UCS200M, EFT200			4.6.3	•		
Pulse 3b	UCS200N, UCS200M, EFT200			4.6.3	•		
Pulse 4	VDS200N, VDS200			4.6.4	•		
Pulse 5	LD200N, LD200M, LD200			4.6.5	•		
ISO 7637-3 (1995-07)	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•		
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	3.5.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.5.3	•		
ISO 7637-2 (2004-06)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	4.6.2	•		
		Pulse 2b	VDS200N, VDS200	4.6.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 4	VDS200N, VDS200	4.6.4	•	•	
		Pulse 5a	LD200N, LD200M, LD200	4.6.5	•		
	Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.6.5	•			
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	4.6.2	•		
		Pulse 2b	VDS200N, VDS200	4.6.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 4	VDS200N, VDS200	4.6.4	•	•	
		Pulse 5a	LD200N, LD200M, LD200	4.6.5	•		
Pulse 5b		LD200N Clip, LD200M / LD200 + diode	4.6.5	•			
ISO 7637-2 (2011-03)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	4.6.2	•		
		Pulse 2b	VDS200N, VDS200	4.6.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.6.1	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	4.6.2	•		
		Pulse 2b	VDS200N, VDS200	4.6.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	4.6.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.6.3	•		
ISO 7637-3 (2007-07)	12V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200		•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200		•		
	24V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200		•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200		•		
	42V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200		•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200		•		
	ISO 11452-8 (2007-07)		Internal Field - Level 1 (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•
Internal Field - Level 2 (Radiating Loop)			AutoWave + AMP200Nx, CWS500N3			•	•
Internal Field - Level 3 (Radiating Loop)			AutoWave + AMP200Nx, CWS500N3			•	•
Internal Field - Level 4 (Radiating Loop)			AutoWave + AMP200N1, CWS500N3			•	•
External Field - Level 1 (Radiating Loop)			AutoWave + AMP200Nx, CWS500N3			•	•
External Field - Level 2 (Radiating Loop)			AutoWave + AMP200Nx, CWS500N3			•	•
External Field - Level 3 (Radiating Loop)			AutoWave + AMP200Nx, CWS500N3			•	•
External Field - Level 4 (Radiating Loop)			AutoWave + AMP200N1, CWS500N3			•	•
ISO/DIS 11452-8 (2013-03)		Internal Field - Level 1 (DC)	AutoWave + AMP200N1.1			•	
		Internal Field - Level 2 (DC)	AutoWave + AMP200N1.1			•	
		Internal Field - Level 3 (DC)	AutoWave + AMP200N1.1			•	
		Internal Field - Level 4 (DC)					
		Internal Field - Level 1 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Internal Field - Level 2 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Internal Field - Level 3 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Internal Field - Level 4 (Radiating Loop)	AutoWave + AMP200N1			•	
		External Field - Level 1 (DC)	AutoWave + AMP200N1.1			•	
		External Field - Level 2 (DC)	AutoWave + AMP200N1.1			•	
		External Field - Level 3 (DC)	AutoWave + AMP200N1.1			•	
		External Field - Level 4 (DC)					
		External Field - Level 1 (Radiating Loop)	AutoWave + AMP200Nx			•	
		External Field - Level 2 (Radiating Loop)	AutoWave + AMP200Nx			•	
		External Field - Level 3 (Radiating Loop)	AutoWave + AMP200Nx			•	
		External Field - Level 4 (Radiating Loop)	AutoWave + AMP200N1			•	
		Verify H-Field (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•	
ISO		Immunity to conducted disturbances (Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
11452-10 (2008-09)		Immunity to conducted disturbances (Verify-Source Impedance Closed)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Immunity to conducted disturbances (Substitution)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
ISO 11452-10 (2009-09)		Immunity to conducted disturbances (Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Immunity to conducted disturbances (Verify-Source Impedance Closed)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
ISO 14982 (1998-05)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.9.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	4.9.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.9.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.9.2	•			
		Pulse 4	VDS200N, VDS200	4.9.2	•			
		Pulse 5	LD200N, LD200M, LD200	4.9.2	•			
	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200	4.9.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	4.9.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.9.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.9.2	•			
		Pulse 4	VDS200N, VDS200	4.9.2	•			
		Pulse 5	LD200N, LD200M, LD200	4.9.2	•			
	ISO 16750-2 Rev. 2 (2006-08)	12V Line	Overvoltage 1	VDS200N, VDS200	4.2.1	•	•	
			Overvoltage 2	VDS200N, VDS200	4.2.1	•	•	
Wobble			VDS200N / VDS200 + AutoWave	4.3	•	•		
Ramp Down			VDS200N, VDS200	4.4	•	•		
Ramp Up			VDS200N, VDS200	4.4	•	•		
Drop			VDS200N, VDS200	4.5.1	•	•		
Dips			VDS200N, VDS200	4.5.2	•	•		
Start			VDS200N, VDS200	4.5.2	•	•		
Reversed Voltage		VDS200N, VDS200	4.6	•	•			
24V Line		Overvoltage	VDS200N, VDS200	4.2.2	•	•		
		Wobble	VDS200N, VDS200	4.3	•	•		
		Ramp Down	VDS200N, VDS200	4.4	•	•		
		Ramp Up	VDS200N, VDS200	4.4	•	•		
		Drop	VDS200N, VDS200	4.5.1	•	•		
	Dips	VDS200N, VDS200	4.5.2	•	•			
ISO 16750-2 Rev. 3 (2010-03)	12V Line	Overvoltage 18V	VDS200N, VDS200	4.3.1.1	•	•		
		Overvoltage 24V	VDS200N, VDS200	4.3.1.2	•	•		
		Superimposed Alternating Voltage	VDS200N / VDS200 + AutoWave	4.4	•	•		
		Slow decrease and increase	VDS200N, VDS200	4.5	•	•		
		Momentary Drop	VDS200N, VDS200	4.6.1	•	•		
		Reset Behaviour	VDS200N, VDS200	4.6.2	•	•		
		Starting Profile	VDS200N, VDS200	4.6.3	•	•		
		Pulse 5a	LD200N, LD200M, LD200	4.6.4	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.6.4	•			
		Reversed Voltage	VDS200N, VDS200	4.7	•	•		
	24V Line	Overvoltage	VDS200N, VDS200	4.3.2	•	•		
		Superimposed Alternating Voltage	VDS200N, VDS200	4.4	•	•		
		Slow decrease and increase	VDS200N, VDS200	4.5	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		Momentary Drop	VDS200N, VDS200	4.6.1	•	•			
		Reset behaviour	VDS200N, VDS200	4.6.2	•	•			
		Starting Profile	VDS200N, VDS200	4.6.3	•	•			
		Pulse 5a	LD200N, LD200M, LD200	4.6.4	•				
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.6.4	•				
		Reversed Voltage	VDS200N, VDS200	4.7	•	•			
ISO 16750-2 Rev. 4 (2012-11)	12V Line	Overvoltage 18V	VDS200N, VDS200	4.3.1.1	•	•			
		Overvoltage 24V	VDS200N, VDS200	4.3.1.2	•	•			
		Superimposed Alternating Voltage	VDS200N / VDS200 + AutoWave	4.4	•	•			
		Slow decrease and increase	VDS200N, VDS200	4.5	•	•			
		Momentary Drop	VDS200N, VDS200	4.6.1	•	•			
		Reset Behaviour	VDS200N, VDS200	4.6.2	•	•			
		Starting Profile	VDS200N, VDS200	4.6.3	•	•			
		Pulse 5a	LD200N, LD200M, LD200	4.6.4	•				
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.6.4	•				
	Reversed Voltage	VDS200N, VDS200	4.7	•	•				
	24V Line	Overvoltage	VDS200N, VDS200	4.3.2	•	•			
		Superimposed Alternating Voltage	VDS200N, VDS200	4.4	•	•			
		Slow decrease and increase	VDS200N, VDS200	4.5	•	•			
		Momentary Drop	VDS200N, VDS200	4.6.1	•	•			
		Reset behaviour	VDS200N, VDS200	4.6.2	•	•			
		Starting Profile	VDS200N, VDS200	4.6.3	•	•			
		Pulse 5a	LD200N, LD200M, LD200	4.6.4	•				
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.6.4	•				
Reversed Voltage		VDS200N, VDS200	4.7	•	•				
ISO/CD 21848.4 (2003-01)	42V Line	Overvoltage	VDS200N, VDS200B	4.2	•				
		Wobble 1a	VDS200N, VDS200	4.3	•				
		Wobble 1b	VDS200N, VDS200	4.3	•				
		Wobble 2a	VDS200N, VDS200	4.3	•				
		Wobble 2b	VDS200N, VDS200	4.3	•				
		Slow decrease	VDS200N, VDS200	4.4	•				
		Slow increase	VDS200N, VDS200	4.4	•				
		Drop	VDS200N, VDS200	4.5.1	•				
		Dips	VDS200N, VDS200	4.5.1	•				
		Starting	VDS200N, VDS200	4.5.3	•				
		Reversed Voltage	VDS200N, VDS200	4.6	•				
		ISO/CD 21848.4 (2005-04)	42V Line	Wobble 1a	VDS200N, VDS200	4.3	•	•	
				Wobble 1b	VDS200N, VDS200	4.3	•	•	
Wobble 2a	VDS200N, VDS200			4.3	•	•			
Wobble 2b	VDS200N, VDS200			4.3	•	•			
Overvoltage	VDS200N, VDS200B			4.4	•	•			
Slow decrease	VDS200N, VDS200			4.5	•	•			
Slow increase	VDS200N, VDS200			4.5	•	•			
Drop	VDS200N, VDS200			4.6.1	•	•			
Dips	VDS200N, VDS200			4.6.1	•	•			
Starting	VDS200N, VDS200			4.6.3	•	•			
Reversed Voltage	VDS200N, VDS200			4.7	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
IVECO 16-2101 (2006-4)	12V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200		•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200		•		
	24V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
ICC Slow pos.		UCS200N, UCS200M, MPG200		•			
ICC Slow neg.		UCS200N, UCS200M, MPG200		•			
IVECO 16-2101 (2010-05)	12V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
		ICC Slow pos.	UCS200N, UCS200M, MPG200		•		
		ICC Slow neg.	UCS200N, UCS200M, MPG200		•		
	24V I/O	DCC Fast a	UCS200N, UCS200M, EFT200		•		
		DCC Fast b	UCS200N, UCS200M, EFT200		•		
		CCC Fast a	UCS200N, UCS200M, EFT200		•		
		CCC Fast b	UCS200N, UCS200M, EFT200		•		
		DCC Slow pos.	UCS200N, UCS200M, MPG200		•		
		DCC Slow neg.	UCS200N, UCS200M, MPG200		•		
ICC Slow pos.		UCS200N, UCS200M, MPG200		•			
ICC Slow neg.		UCS200N, UCS200M, MPG200		•			
IVECO 16-2103 (1993-12)	12V Line	Pulse 1	UCS200N, UCS200M		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
		Pulse 4	VDS200N, VDS200		•		
		Pulse 5	LD200N, LD200M, LD200		•		
		Pulse 6	UCS200N, MPG200		•		
	12V I/O	Pulse 1	UCS200N, UCS200M, MPG200		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
	24V Line	Pulse 1	UCS200N, UCS200M		•		
		Pulse 2	UCS200N, UCS200M, MPG200		•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•		
Pulse 3b		UCS200N, UCS200M, EFT200		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5	LD200N, LD200M, LD200		•			
	24V I/O	Pulse 1	UCS200N, UCS200M, MPG200		•			
		Pulse 2	UCS200N, UCS200M, MPG200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
IVECO 16-2103 (2003-04)	12V Line	Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N / VDS200 + AutoWave		•	•		
		Pulse 5a	LD200N, LD200M, LD200		•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•			
		Pulse 6	UCS200N, MPG200		•			
		Micro-Cutoffs	PFS200N / PFS200, VDS200 + AutoWave		•	•		
		24V Line	Pulse 1	UCS200N, UCS200M		•		
			Pulse 2	UCS200N, UCS200M, MPG200		•		
	Pulse 3a		UCS200N, UCS200M, EFT200		•			
	Pulse 3b		UCS200N, UCS200M, EFT200		•			
	Pulse 4		VDS200N / VDS200 + AutoWave		•	•		
	Pulse 5a		LD200N, LD200M, LD200		•			
	IVECO 16-2103 (2007-04)	12V Line	Pulse 5b (42V)	LD200N Clip, LD200M / LD200 + diode		•		
			Pulse 5b (58V)	LD200N Clip, LD200M / LD200 + diode		•		
Micro-Cutoffs			PFS200N / PFS200, VDS200 + AutoWave		•	•		
Pulse 1			UCS200N, UCS200M		•			
Pulse 2a			UCS200N, UCS200M, MPG200		•			
Pulse 2b			VDS200N, VDS200		•	•		
Pulse 3a			UCS200N, UCS200M, EFT200		•			
Pulse 3b			UCS200N, UCS200M, EFT200		•			
24V Line		Pulse 4a	VDS200N / VDS200 + AutoWave		•	•		
		Pulse 4b	PFS200N / PFS200, VDS200 + AutoWave		•	•		
		Pulse 5a	LD200N, LD200M, LD200		•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•			
		IVECO 16-2103 (2010-07)	12V Line	Pulse 1 (Spike)	UCS200N, UCS200M		•	
Pulse 2a (Spike)	UCS200N, UCS200M, MPG200				•			
Pulse 2b (Spike)	VDS200N, VDS200				•	•		
Pulse 3a (Burst)	UCS200N, UCS200M, EFT200				•			
Pulse 3b (Burst)	UCS200N, UCS200M, EFT200				•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 4 Cranking	VDS200N / VDS200 + AutoWave		•	•		
		Starting Profile	VDS200N / VDS200 + AutoWave		•	•		
		Sinusoidal changes of supply voltage	VDS200N, VDS200		•	•		
		Micro breaks	PFS200N / PFS200, VDS200 + AutoWave		•	•		
		Drop of supply voltage	VDS200N, VDS200		•			
		Performance on restoring power supply after voltage drop	VDS200N, VDS200		•	•		
		Pulse 5a (Load dump without zener)	LD200N, LD200M, LD200		•			
		Pulse 5b (Load dump with zener)	LD200N Clip, LD200M / LD200 + diode		•			
	Key off/on cycle	PFS200N / PFS200, VDS200 + AutoWave		•	•			
	24V Line	Pulse 1 (Spike)	UCS200N, UCS200M		•			
		Pulse 2a (Spike)	UCS200N, UCS200M, MPG200		•			
		Pulse 2b (Spike)	VDS200N, VDS200		•	•		
		Pulse 3a (Burst)	UCS200N, UCS200M, EFT200		•			
		Pulse 3b (Burst)	UCS200N, UCS200M, EFT200		•			
		Pulse 4 Cranking	VDS200N / VDS200 + AutoWave		•	•		
		Starting Profile	VDS200N / VDS200 + AutoWave		•	•		
		Sinusoidal changes of supply voltage	VDS200N, VDS200		•	•		
		Micro breaks	PFS200N / PFS200, VDS200 + AutoWave		•			
		Drop of supply voltage	VDS200N, VDS200		•	•		
		Performance on restoring power supply after voltage drop	VDS200N, VDS200		•	•		
		Pulse 5a (Load dump without zener)	LD200N, LD200M, LD200		•			
		Pulse 5b (Load dump with zener)	LD200N Clip, LD200M / LD200 + diode		•			
		Key off/on cycle 1	PFS200N / PFS200, VDS200 + AutoWave		•	•		
		Key off/on cycle 2	PFS200N / PFS200, VDS200 + AutoWave		•	•		
IVECO 16-2119 (2008-11)			Immunity to magnetic fields (Radiating Loop) - Calculated	AutoWave + AMP200N1			•	
	Immunity to magnetic fields (Radiating Loop) - Substitution		AutoWave + AMP200N1			•		
IVECO 16-2119 (2010-05)		Immunity to magnetic fields (Radiating Loop) - Calculated	AutoWave + AMP200N1			•		
		Immunity to magnetic fields (Radiating Loop) - Substitution	AutoWave + AMP200N1			•		
Jaguar CI265 (2009-05)	12V Line	Waveform A	VDS200N / VDS200 + AutoWave			•		
		Waveform B	VDS200N / VDS200 + AutoWave			•		
		Waveform C	VDS200N / VDS200 + AutoWave			•		
Jaguar / Land Rover EMC-CS-2010JLR (2010-06)	12V Line	RI 140 - (Magnetic Field Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•	
		RI 140 - (Magnetic Field Immunity - Verify H-Field)	AutoWave + AMP200Nx, CWS500N3			•	•	
		RI 150 - (Coupled Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•	
		CI 210 - (Immunity from Continuous Power Line Disturbances)	AutoWave + AMP200Nx + VDS200N / VDS200			•		
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse F1	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse F2	VDS200N, VDS200		•	•		
		CI 220 - Pulse G1	LD200N, LD200M, LD200 B1		•			
		CI 220 - Pulse G2	LD200N, LD200M, LD200 B1 + Zehnerdiode		•			
		CI 230 - Pulse A	PFS200 / N + RDS 200, VDS200 + AutoWave		•	•		
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave		•	•		
		CI 250 - Continuous (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		CI 250 - Transient (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1			•	
		CI 265 - Waveform A (Fast Transient Burst Noise (FTBN))	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform B Random Crank)	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform C (Ramp Down/Up)	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
		CI 270	VDS200N / VDS200 (with minimal 100A)		•	•	
	5V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	3V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
Jaguar / Land Rover EMC-CS-2010JLR Version 1.1 (2011-01)	12V Line	RI 140 - (Magnetic Field Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 140 - (Magnetic Field Immunity - Verify H-Field)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 150 - (Coupled Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		CI 210 - (Immunity from Continuous Power Line Disturbances)	AutoWave + AMP200Nx + VDS200N / VDS200			•	
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F1	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F2	VDS200N, VDS200		•	•	
		CI 220 - Pulse G1	LD200N, LD200M, LD200 B1		•		
		CI 220 - Pulse G2	LD200N, LD200M, LD200 B1 + Zehnerdiode		•		
		CI 230 - Pulse A	PFS200 / N + RDS 200, VDS200 + AutoWave		•	•	
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 250 - Continuous (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•
		CI 250 - Transient (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•
		CI 265 - Waveform A (Fast Transient Burst Noise (FTBN))	VDS200N / VDS200 + AutoWave				•
		CI 265 - Waveform B Random Crank)	VDS200N / VDS200 + AutoWave				•
		CI 265 - Waveform C (Ramp Down/Up)	VDS200N / VDS200 + AutoWave				•
		CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave				•
		CI 270	VDS200N / VDS200 (with minimal 100A)		•	•	
	5V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	3V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
Jaguar / Land Rover EMC-CS-2010JLR Version 1.2 (2012-06)	12V Line	RI 140 - (Magnetic Field Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 140 - (Magnetic Field Immunity - Verify H-Field)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 150 - (Coupled Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		CI 210 - (Immunity from Continuous Power Line Disturbances)	AutoWave + AMP200Nx + VDS200N / VDS200			•	
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F1	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F2	VDS200N, VDS200		•	•	
		CI 220 - Pulse G1	LD200N, LD200M, LD200 B1		•		
		CI 220 - Pulse G2	LD200N, LD200M, LD200 B1 + Zehnerdiode		•		
		CI 230 - Pulse A	PFS200 / N + RDS 200, VDS200 + AutoWave		•	•	
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 250 - Continuous (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•
		CI 250 - Transient (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1				•
		CI 265 - Waveform A (Fast Transient Burst Noise (FTBN))	VDS200N / VDS200 + AutoWave				•
		CI 265 - Waveform B Random Crank)	VDS200N / VDS200 + AutoWave				•

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		CI 265 - Waveform C (Ramp Down/Up)	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
		CI 270	VDS200N / VDS200 (with minimal 100A)		•	•	
	5V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	3V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
Jaguar / Land Rover JLR-EMC-CS Version 1.0, Amendment 2 (2013-11)	12V Line	RI 140 - (Magnetic Field Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 140 - (Magnetic Field Immunity - Verify H-Field)	AutoWave + AMP200Nx, CWS500N3			•	•
		RI 150 - (Coupled Immunity)	AutoWave + AMP200Nx, CWS500N3			•	•
		CI 210 - (Immunity from Continuous Power Line Disturbances)	AutoWave + AMP200Nx + VDS200N / VDS200			•	
		CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F1	UCS200N, UCS200M, MPG200		•		
		CI 220 - Pulse F2	VDS200N, VDS200		•	•	
		CI 220 - Pulse G1	LD200N, LD200M, LD200 B1		•		
		CI 220 - Pulse G2	LD200N, LD200M, LD200 B1 + Zehnerdiode		•		
		CI 230 - Pulse A	PFS200 / N + RDS 200, VDS200 + AutoWave		•	•	
		CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave		•	•	
		CI 250 - Continuous (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1			•	
		CI 250 - Transient (Immunity to Ground Voltage Offset)	AutoWave + AMP200Nx + CN200N1			•	
		CI 265 - Waveform A (Fast Transient Burst Noise (FTBN))	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform B Random Crank	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform C (Ramp Down/Up)	VDS200N / VDS200 + AutoWave			•	
		CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	CI 270	VDS200N / VDS200 (with minimal 100A)		•	•		
	5V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	3V Line	CI 265 - Waveform D (Single Voltage Dropout)	VDS200N / VDS200 + AutoWave			•	
	JASO D 001-94 (1994)	12V Line	Sinus	VDS200N, VDS200	5.2	•	•
Interuption			PFS200N, PFS200	5.3	•	•	
Inverse Polarity			VDS200N, VDS200	5.4	•	•	
Overvoltage 1			VDS200N, VDS200	5.5	•	•	
Overvoltage 2			VDS200N, VDS200	5.5	•	•	
Pulse A1			LD200N, LD200M, LD200 S16	5.7	•		
Pulse A2			UCS200N, UCS200M, MPG200 S13	5.7	•		
Pulse B1			LD200N, LD200M, LD200 S16	5.7	•		
Pulse B2			UCS200N, UCS200M, MPG200 S13	5.7	•		
24V Line		Sinus	VDS200N, VDS200	5.2	•	•	
		Interuption	PFS200N, PFS200	5.3		•	
		Inverse Polarity	VDS200N, VDS200	5.4	•	•	
		Overvoltage 1	VDS200N, VDS200	5.5	•	•	
		Overvoltage 2	VDS200N, VDS200	5.5	•	•	
		Pulse D1	LD200N, LD200M, LD200 S16	5.7	•		
		Pulse D2	UCS200N, UCS200M, MPG200 S13	5.7	•		
		Pulse E1	MPG200 S21	5.7	•		
		Pulse E2	MPG200 S21	5.7	•		
		JASO D902-95	12V Line	Pulse B1	LD200N, LD200M, LD200 S16	5	•
Pulse B2	UCS200N, UCS200M, MPG200 S13			5	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
(1995)	24V Line	Pulse E1	MPG200 S21	5	•			
		Pulse E2	MPG200 S21	5	•			
John Deere JDQ 53.3 (2005-10)	12V Line	Forward Voltage	VDS200N, VDS200	9.1.2	•	•		
		Reverse Voltage	VDS200N, VDS200	9.1.3	•	•		
		Start Profile	VDS200N, VDS200	9.2.1	•	•		
		Load Dump >55A	LD200N, LD200M	9.2.3.1	•			
		Load Dump <55A	LD200N, LD200M	9.2.3.2	•			
		Load Dump Clamped >55A	LD200N, LD200M	9.2.3.5	•			
		Load Dump Clamped <55A	LDS200N, LD200M	9.2.3.6	•			
		Negative Spikes	UCS200N, UCS200M, EFT200	9.2.4	•			
		Positive Spikes	UCS200N, UCS200M, EFT200	9.2.4	•			
		Inductive Load	UCS200N, UCS200M, MPG200 S15	9.2.5	•			
		Negative Mutual	UCS200N, UCS200M, EFT200	9.2.6	•			
		Positive Mutual	UCS200N, UCS200M, EFT200	9.2.6	•			
		Direct Current	VDS200N, VDS200	9.2.7	•	•		
		Wiring Harness	UCS200N, UCS200M, MPG200	9.2.10	•			
	24V Line	Forward Voltage	VDS200N, VDS200	9.1.2	•	•		
		Reverse Voltage	VDS200N, VDS200	9.1.3	•	•		
		Load Dump >55A	LDS200N, LD200M	9.2.3.3	•			
		Load Dump <55A	LDS200N, LD200M	9.2.3.4	•			
		Load Dump Clamped >55A	LDS200N, LD200M	9.2.3.7	•			
		Load Dump Clamped <55A	LDS200N, LD200M	9.2.3.8	•			
		Start Profile	VDS200N, VDS200	9.2.1	•	•		
		Negative Spikes	UCS200N, UCS200M, EFT200	9.2.4	•			
		Positive Spikes	UCS200N, UCS200M, EFT200	9.2.4	•			
		Inductive Load	UCS200N, UCS200M	9.2.5	•			
		Negative Mutual	UCS200N, UCS200M, EFT200	9.2.6	•			
		Positive Mutual	UCS200N, UCS200M, EFT200	9.2.6	•			
		Direct Current	VDS200N, VDS200	9.2.7	•	•		
		Wiring Harness	UCS200N, UCS200M, MPG200	9.2.10	•			
MAN 3285 (2001-01)	24V Line	Pulse 1	UCS200N, UCS200M, MPG200		•			
		Pulse 2	UCS200N, UCS200M, MPG200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5a	LD200N, LD200M, LD200		•			
		Pulse 5b	LD200N, LD200M, LD200		•			
		24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200		•		
	Pulse 3b		UCS200N, UCS200M, EFT200		•			
	MAN 3285 (2008-07)	24V Line	Supply voltage waviness	VDS200N, VDS200	6.1.1	•	•	
			Singular interruption	VDS200N, VDS200	6.1.2.1	•	•	
			Reset behaviour	VDS200N, VDS200	6.1.2.2	•	•	
			Start profile	VDS200N, VDS200	6.1.3	•	•	
			Pulse 1	UCS200N, UCS200M, MPG200	6.2.1	•		
Pulse 2a			UCS200N, UCS200M, MPG200	6.2.1	•			
Pulse 2b			VDS200N, VDS200	6.2.1	•	•		
Pulse 3a			UCS200N, UCS200M, EFT200	6.2.1	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	6.2.1	•		
	24V I/O	Interference Pulse A	UCS200N, UCS200M, EFT200	6.3	•		
		Interference Pulse B	UCS200N, UCS200M, EFT200	6.3	•		
Mack Trucks 606GS15 (1999-09)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	3.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.4.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.2	•		
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	3.4.2	•	•	
		Pulse 5b	LD200N, LD200M, LD200	3.4.2	•		
		Drops	PFS200N / PFS200 + RDS200	3.4.2	•	•	
Mazda MES PW 67600 (1995-07)	12V Line	CI 01-1a	VDS200N / VDS200 + AutoWave / Arb2714		•		
		CI 01-1b	VDS200N, VDS200		•		
		CI 01-1c	VDS200N, VDS200		•		
		CI 01-2a	VDS200N, VDS200		•		
		CI 01-2b	VDS200N, VDS200		•		
		CI02-1a	UCS200N, UCS200M, MPG200		•		
		CI02-1b	UCS200N, UCS200M, MPG200		•		
		CI02-1c	UCS200N, UCS200M, MPG200		•		
		CI02-2	UCS200N, UCS200M		•		
		CI02-3a	UCS200N, UCS200M, EFT200		•		
		CI02-3b	UCS200N, UCS200M, EFT200		•		
		CI02-4	VDS200N / VDS200 + Arb2714		•		
		CI02-5	LD200N, LD200M, LD200 B1		•		
		CI03-1	VDS200N, VDS200		•		
		CI03-2	VDS200N, VDS200		•		
		CI03-3	VDS200N, VDS200		•		
CI03-4	VDS200N, VDS200		•				
Mazda MES PW 67600 (2001-12)	12V Line	CI 210-A1	VDS200N / VDS200 + AutoWave / Arb2714		•	•	
		CI 210-A2	VDS200N, VDS200		•	•	
		CI 210-B1	VDS200N, VDS200		•	•	
		CI 210-B2	VDS200N, VDS200		•	•	
		CI 220-A	UCS200N, UCS200M, MPG200		•		
		CI 220-B	UCS200N, UCS200M, MPG200		•		
		CI 220-C	UCS200N, UCS200M, MPG200		•		
		CI 220-D	UCS200N, UCS200M, EFT200		•		
		CI 220-E	UCS200N, UCS200M, EFT200		•		
		CI 230-A	PFS200 / N + RDS200, VDS200 + AutoWave		•	•	
		CI 230-B1	VDS200N / VDS200 + AutoWave / Arb2714		•	•	
		CI 230-B2	VDS200N / VDS200 + AutoWave / Arb2714		•	•	
		CI 230-C	VDS200N / VDS200 + AutoWave / Arb2714		•	•	
		CI 260-A	PFS200 / N, VDS200 + AutoWave		•	•	
		CI 260-B	PFS200 / N, VDS200 + AutoWave		•	•	
		CI 260-C	PFS200 / N, VDS200 + AutoWave		•	•	
		CI 260-D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•	
CI 260-E	VDS200N, VDS200		•	•			
CI 240	LD200N, LD200M, LD200 B1		•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
	24V Line	CI 210-A1	VDS200N / VDS200 + AutoWave		•	•		
		CI 210-A3	VDS200N, VDS200		•	•		
		CI 210-A4	VDS200N, VDS200		•	•		
		CI 210-B1	VDS200N, VDS200		•	•		
		CI 210-B2	VDS200N, VDS200		•	•		
		CI 220-A	UCS200N, UCS200M, MPG200		•			
		CI 220-B	UCS200N, UCS200M, MPG200		•			
		CI 220-C	UCS200N, UCS200M, MPG200		•			
		CI 220-D	UCS200N, UCS200M, EFT200		•			
		CI 220-E	UCS200N, UCS200M, EFT200		•			
		CI 230-A	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 230-B1	VDS200N / VDS200 + AutoWave		•	•		
		CI 230-B2	VDS200N / VDS200 + AutoWave		•	•		
		CI 230-C	VDS200N / VDS200 + AutoWave		•	•		
		CI 260-A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260-D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
		CI 260-E	VDS200N, VDS200		•	•		
		CI 240	LD200N, LD200M, LD200 B1		•			
		Mazda MES PW 67602 (2007-03)	12V Line	RI 140 - Magnetic Field Immunity	AutoWave + AMP200N1, CWS500N3			•
RI 150 - Coupled Immunity	AutoWave + VDS200					•		
CI 210-1-1	VDS200N / VDS200 + AutoWave				•	•		
CI 210-1-2 < 1kHz	VDS200N / VDS200 + AutoWave				•	•		
CI 210-1-2 > 1kHz	VDS200N, VDS200				•	•		
CI 210-2-1	VDS200N, VDS200				•	•		
CI 210-2-2	VDS200N, VDS200B				•	•		
CI 210-2-3	VDS200N, VDS200B				•	•		
CI 220 - Pulse D	UCS200N, UCS200M, MPG200				•			
CI 220 - Pulse E	UCS200N, UCS200M, MPG200				•			
CI 220 - Pulse F	UCS200N, UCS200M, MPG200				•			
CI 220 - Pulse G	LD200N, LD200M, LD200 B1				•			
CI 230 - Pulse A	PFS200 / N + RDS200, VDS200 + AutoWave				•	•		
CI 230 - Pulse B	VDS200 / N / RDS200 + AutoWave				•	•		
CI 230 - Pulse C	VDS200 / N / RDS200 + AutoWave				•	•		
CI 230 - Pulse D	VDS200 / N / RDS200 + AutoWave				•	•		
CI 250	AMP200N + AutoWave					•		
CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave				•	•		
CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave				•	•		
CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave				•	•		
CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave				•	•		
CI 260 - Pulse E	VDS200N, VDS200				•	•		
CI 270	VDS200N / VDS200 (with minimal 200A)				•	•		
5V Line				CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•
			CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•	
			CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•	
			CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
	3V Line	CI 260 - Pulse A	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse B	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse C	PFS200 / N, VDS200 + AutoWave		•	•		
		CI 260 - Pulse D	PFS200 / N + RDS200, VDS200 + AutoWave		•	•		
	24V Line	CI 220 - Pulse E	UCS200N, UCS200M, MPG200		•			
		CI 220 - Pulse G	LD200N, LD200M, LD200 B1		•			
		CI 270	VDS200N / VDS200 (with minimal 200A)		•	•		
Mercedes-Benz AV EMV (1993-11)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	2.3.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	2.3.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	2.3.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.3.2	•			
		Pulse 4	VDS200N, VDS200	2.3.2	•			
		Jump	VDS200N, VDS200	2.4	•			
		Wobble	VDS200N, VDS200	2.3.3	•			
	12V I/O	Pulse 1	UCS200N, UCS200M, MPG200	2.3.3	•			
		Pulse 2	UCS200N, UCS200M, MPG200	2.3.3	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	2.3.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.3.3	•			
	Mercedes-Benz MBN 22 100-2 (1999-08)	12V Line	Overvoltage	VDS200N, VDS200	1.3	•		
			Interruption 1	VDS200N, VDS200	1.5	•		
			Interruption 2	VDS200N, VDS200	1.5	•		
Pulse 1			UCS200N, UCS200M, MPG200	2.4.1	•			
Pulse 2			UCS200N, UCS200M, MPG200	2.4.1	•			
Pulse 3a			UCS200N, UCS200M, EFT200	2.4.1	•			
Pulse 3b			UCS200N, UCS200M, EFT200	2.4.1	•			
Pulse 5			LD200N, LD200M, LD200B1 S2	2.4.2	•			
Jump			VDS200N, VDS200 B	2.4.3	•			
Start S1			VDS200N / VDS200 + AutoWave / Arb2714	5.1	•			
Start S2			VDS200N / VDS200 + AutoWave / Arb2714	5.1	•			
Start S3			VDS200N / VDS200 + AutoWave / Arb2714	5.1	•			
Start S4			VDS200N / VDS200 + AutoWave / Arb2714	5.1	•			
Start S5			VDS200N / VDS200 + AutoWave / Arb2714	5.1	•			
24V Line		Overvoltage	VDS200N, VDS200	1.3	•			
		Interruption 1	VDS200N, VDS200	1.5	•			
		Interruption 2	VDS200N, VDS200	1.5	•			
		Pulse 1	UCS200N, UCS200M	2.4.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	2.4.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	2.4.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	2.4.1	•			
		Pulse 5	LD200N, LD200M, LD200B1 S2	2.4.2	•			
		Jump	VDS200N, VDS200 B	2.4.3	•			
	Start S1	VDS200N / VDS200 + AutoWave / Arb2714	5.1	•				
	Start S2	VDS200N / VDS200 + AutoWave / Arb2714	5.1	•				
Start S3	VDS200N / VDS200 + AutoWave / Arb2714	5.1	•					
Start S4	VDS200N / VDS200 + AutoWave / Arb2714	5.1	•					
Start S5	VDS200N / VDS200 + AutoWave / Arb2714	5.1	•					
12V I/O	Pulse 1	UCS200N, UCS200M, MPG200	2.4.4	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 2	UCS200N, UCS200M, MPG200	2.4.4	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	2.4.4	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.4.4	•		
	24V I/O	Pulse 1	UCS200N, UCS200M	2.4.4	•		
		Pulse 2	UCS200N, UCS200M, MPG200	2.4.4	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	2.4.4	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.4.4	•		
	Mercedes-Benz MBN 10 615 (Draft3, 2008-09)	12V Line	E-02 Longtime Voltage	VDS200N, VDS200		•	•
E-03 Transient Overvoltage			VDS200N / VDS200 + AutoWave		•	•	
E-04 Jump Start			VDS200N, VDS200		•	•	
E-05 Load Dump			VDS200N, VDS200		•	•	
E-06 Superimposed Voltage			VDS200N, VDS200 B		•	•	
E-07 Slow Ramp Down/Up			VDS200N / VDS200 + AutoWave		•	•	
E-08 Ramp Down / Fast Up			VDS200N / VDS200 + AutoWave		•	•	
E-09 Reset Behaviour (Test 1)			VDS200N / VDS200 + AutoWave		•	•	
E-09 Reset Behaviour (Test 2)			PFS200N, PFS200		•		
E-10 Short Reset			VDS200N / VDS200 + AutoWave		•	•	
E-11 Cold Cranking (Normal)			VDS200N, VDS200		•	•	
E-11 Cold Cranking (Relevant)			VDS200N, VDS200		•	•	
E-11 Warm Cranking			VDS200N / VDS200 + AutoWave		•	•	
E-12 Voltage Curve			VDS200N, VDS200		•	•	
E-13 Pin Break (Contact 1) (Precompliance)			PFS200N, PFS200		•		
E-13 Pin Break (Contact 2) (Precompliance)			PFS200N, PFS200, VDS200 + AutoWave		•	•	
E-15 Reset Voltage 1	VDS200N, VDS200		•	•			
E-15 Reset Voltage 2	VDS200N, VDS200		•	•			
Mercedes-Benz MBN 10 615 (Draft 4, 2009-09)	12V Line	E-02 Longtime Voltage	VDS200N, VDS200	5.2	•	•	
		E-03 Transient Overvoltage	VDS200N / VDS200 + AutoWave	5.3	•	•	
		E-04 External Start	VDS200N, VDS200	5.4	•	•	
		E-05 Load Shedding	VDS200N, VDS200	5.5	•	•	
		E-06 Superimposed Voltage	VDS200N, VDS200 B	5.6	•	•	
		E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave	5.7	•	•	
		E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave	5.8	•	•	
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	5.9	•	•	
		E-10 Short Reset	PFS200N, PFS200	5.10	•		
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	5.11	•	•	
		E-11 Cold Cranking (Relevant)	VDS200N / VDS200 + AutoWave	5.11	•	•	
		E-11 Warm Cranking	VDS200N / VDS200 + AutoWave	5.11	•	•	
		E-12 Voltage Curve	VDS200N, VDS200	5.12	•	•	
		E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200	5.13	•		
		E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	5.13	•	•	
		E-15 Reset Voltage 1	VDS200N, VDS200	5.15	•	•	
E-15 Reset Voltage 2	VDS200N, VDS200	5.15	•	•			
Mercedes-Benz MBN 10 615 (2010-06)	12V Line	E-02 Longtime Voltage	VDS200N, VDS200	5.2	•	•	
		E-03 Transient Overvoltage	VDS200N / VDS200 + AutoWave	5.3	•	•	
		E-04 External Start	VDS200N, VDS200	5.4	•	•	
		E-05 Load Shedding	VDS200N, VDS200	5.5	•	•	
		E-06 Superimposed Voltage	VDS200N, VDS200 B	5.6	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave	5.7	•	•			
		E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave	5.8	•	•			
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	5.9	•	•			
		E-10 Short Reset	PFS200N, PFS200	5.10	•				
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	5.11	•	•			
		E-11 Cold Cranking (Relevant)	VDS200N / VDS200 + AutoWave	5.11	•	•			
		E-11 Warm Cranking	VDS200N / VDS200 + AutoWave	5.11	•	•			
		E-12 Voltage Curve	VDS200N, VDS200	5.12	•	•			
		E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200	5.13	•				
		E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200	5.13	•	•			
		E-15 Reset Voltage 1	VDS200N, VDS200	5.15	•	•			
		E-15 Reset Voltage 2	VDS200N, VDS200	5.15	•	•			
		Mercedes-Benz MBN LV 124-1 (2011-03)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•	
				E-02 Overvoltage 1	VDS200N / VDS200 + AutoWave	4.2	•	•	
				E-02 Overvoltage 2	VDS200N / VDS200 + AutoWave	4.2	•	•	
E-03 Undervoltage	VDS200N / VDS200 + AutoWave			4.3	•	•			
E-04 Jump Start	VDS200N, VDS200			4.4	•	•			
E-05 Load Dump	VDS200N, VDS200			4.5	•	•			
E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave			4.6	•	•			
E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave			4.7	•	•			
E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave			4.8	•	•			
E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave			4.9	•	•			
E-10 Short Reset	PFS200N, PFS200 + BSM200N100			4.10	•				
E-11 Cold Cranking (Normal)	VDS200N, VDS200			4.11	•	•			
E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave			4.11	•	•			
E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave			4.11	•	•			
E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave			4.11	•	•			
E-12 Voltage Curve	VDS200N, VDS200			4.12	•	•			
E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200			4.13	•				
E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave			4.13	•	•			
E-15 Reset Voltage 1	VDS200N, VDS200	4.15	•	•					
E-15 Reset Voltage 2	VDS200N, VDS200	4.15	•	•					
Mercedes-Benz MBN LV 124-1 (2013-03)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•			
		E-02 Transient Overvoltage	VDS200N / VDS200 + AutoWave	4.2	•	•			
		E-03 Transient Subvoltage	VDS200N / VDS200 + AutoWave	4.3	•	•			
		E-04 Jump Start	VDS200N, VDS200	4.4	•	•			
		E-05 Load Dump	VDS200N, VDS200	4.5	•	•			
		E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave	4.6	•	•			
		E-07 Slow Ramp Down and Ramp Up	VDS200N / VDS200 + AutoWave	4.7	•	•			
		E-08 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave	4.8	•	•			
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	4.9	•	•			
		E-10 Short Reset	PFS200N, PFS200	4.10	•				
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	4.11	•	•			
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.11	•	•			
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.11	•	•			
E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.11	•	•					
E-12 Voltage Curve	VDS200N, VDS200	4.12	•	•					

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		E-13 Pin Break (Test Case 1) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
		E-13 Pin Break (Test Case 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
		E-15 Reverse Voltage (Test Case 1)	VDS200N / VDS200 + AutoWave	4.15	•	•	
		E-15 Reverse Voltage (Test Case 2)	Source bipolar + AutoWave	4.15		•	
Mercedes-Benz MBN 10 284-2 (2002-03)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.1.1.2.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	4.1.1.2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
		Pulse 4	VDS200N, VDS200	4.1.1.2.4	•	•	
		Pulse 5a	LD200N, LD200M, LD200B1 S2	4.1.1.2.5	•		
		Pulse 5b	VDS200N, VDS200 B	4.1.1.2.5	•	•	
		Pulse Jump Start	VDS200N, VDS200	4.1.1.2.6	•	•	
		Pulse Ripple	VDS200N, VDS200	4.1.2	•	•	
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	4.1.1.2.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	4.1.1.2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
		Pulse 4	VDS200N, VDS200	4.1.1.2.4	•	•	
		Pulse 5a	LD200N, LD200M, LD200B1 S2	4.1.1.2.5	•		
		Pulse 5b	VDS200N, VDS200 B	4.1.1.2.5	•	•	
		Pulse Ripple	VDS200N, VDS200	4.1.2	•	•	
		42V Line	Pulse 1 (Scen. 1)	UCS200N, UCS200M, MPG200 S14	4.1.1.2.1	•	
	Pulse 1 (Scen. 2)		UCS200N, UCS200M, MPG200	4.1.1.2.1	•		
	Pulse 2 (Scen. 1)		UCS200N, UCS200M, MPG200 S14	4.1.1.2.2	•		
	Pulse 2 (Scen. 2)		UCS200N, UCS200M, MPG200	4.1.1.2.2	•		
	Pulse 3a		UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
	Pulse 3b		UCS200N, UCS200M, EFT200	4.1.1.2.3	•		
	Pulse 4		VDS200N, VDS200 B	4.1.1.2.4	•	•	
	Pulse 5a		LD200N, LD200M, LD200B1 S2	4.1.1.2.5	•		
	Pulse 5b		VDS200N, VDS200 B	4.1.1.2.5	•	•	
	Pulse Jump Start		VDS200N, VDS200 B	4.1.1.2.6	•	•	
	Pulse Ripple	VDS200N, VDS200 B	4.1.2	•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.1.3.1.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.3.2.2	•		
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.1.3.1.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.3.2.2	•		
	42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.1.3.1.2	•		
Pulse 3b		UCS200N, UCS200M, EFT200	4.1.3.2.2	•			
Mercedes-Benz MBN 10 284-2 (2008-03)		Magnetic Field Immunity (LFM-Test)	AutoWave + AMP200N1, CWS500N3	14		•	•
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	15	•		
		Pulse 1b	UCS200N, UCS200M	15	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	15	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	15	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	15	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	15	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	15	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	15	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 3a	UCS200N, UCS200M, EFT200	15	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	15	•		
	12V I/O	Pulse a (CCC)	UCS200N, UCS200M, EFT200	16	•		
		Puse b (CCC)	UCS200N, UCS200M, EFT200	16	•		
	24V I/O	Pulse a (CCC)	UCS200N, UCS200M, EFT200	16	•		
		Puse b (CCC)	UCS200N, UCS200M, EFT200	16	•		
Mercedes-Benz MBN 10 284-2 (2011-04)		Magnetic Field Immunity - DC (LFM-Test)	AutoWave + AMP200N1.1	14		•	
		Magnetic Field Immunity (LFM-Test)	AutoWave + AMP200N1, CWS500N3	14		•	•
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	15.2	•		
		Pulse 1b	UCS200N, UCS200M	15.2	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	15.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	15.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	15.2	•		
	12V I/O	Fast a (CCC)	UCS200N, UCS200M, EFT200	16.4	•		
		Fast b (CCC)	UCS200N, UCS200M, EFT200	16.4	•		
		ICC Slow positive	UCS200N, UCS200M, MPG200	16.4	•		
ICC Slow negative		UCS200N, UCS200M, MPG200	16.4	•			
Mercedes-Benz MBN 10 284-4 (2011-04)		Magnetic Field Immunity - DC (LFM-Test)	AutoWave + AMP200N1.1	14			
		Magnetic Field Immunity (LFM-Test)	AutoWave + AMP200N1, CWS500N3	14		•	•
	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	14.2	•		
		Pulse 1b	UCS200N, UCS200M	14.2	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	14.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	14.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	14.2	•		
	24V Line	Pulse 1	UCS200N, UCS200M, MPG200	14.2	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	14.2	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	14.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	14.2	•		
	12V I/O	Pulse a (CCC)	UCS200N, UCS200M, EFT200	15.4	•		
		Puse b (CCC)	UCS200N, UCS200M, EFT200	15.4	•		
	24V I/O	Pulse a (CCC)	UCS200N, UCS200M, EFT200	15.4	•		
Puse b (CCC)		UCS200N, UCS200M, EFT200	15.4	•			
Mercedes-Benz 211 000 42 99 (2002-03)	12V Line	Reverse Voltage	VDS200N, VDS200	3.2.1	•	•	
		Overvoltage	VDS200N, VDS200	3.2.2	•	•	
		Ramp Down	VDS200N, VDS200	3.3.1	•	•	
		Ramp Up	VDS200N, VDS200	3.3.1	•	•	
		Switch On	VDS200N, VDS200	3.3.1.2	•	•	
		Drop	VDS200N, VDS200	3.3.1.3	•	•	
		Short Drop	VDS200N, VDS200	3.3.1.4	•	•	
	42V Line	Ramp Down	VDS200N, VDS200 B	3.3.1	•	•	
		Ramp Up	VDS200N, VDS200 B	3.3.1	•	•	
		Switch On	VDS200N, VDS200 B	3.3.1.2	•	•	
Short Drop		VDS200N, VDS200 B	3.3.1.4	•	•		
Mitsubishi ES-X82010 (Rev. M, 1999-09)	12V Line	Power 10	VDS200N, VDS200	4.1	•		
		Power 18	VDS200N, VDS200	4.1	•		
		Electric Load 1	VDS200 + AutoWave /Arb	4.2.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Electric Load 2	VDS200N, VDS200	4.2.1	•			
		Electric Load 3	VDS200N, VDS200	4.2.1	•			
		Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.2	•			
		Engine Start 2	VDS200N, VDS200	4.2.2	•			
		Engine Start 3	VDS200N, VDS200	4.2.3	•			
		Chattering	PFS200N, PFS200	4.3	•			
		Key Switch	PFS200N, PFS200	4.3	•			
		Inverse Polarity	VDS200N, VDS200	4.4	•			
		Overvoltage A	VDS200N, VDS200	4.5	•			
		Overvoltage B	VDS200N, VDS200	4.5	•			
		Interruption	PFS200N, PFS200	4.6	•			
		Pulse 1	UCS200N, UCS200M, MPG200	4.7.1	•			
		Pulse 2	UCS200N, UCS200M, MPG200	4.7.1	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	4.7.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	4.7.1	•			
		Pulse 5	LD200N, LD200M, LD200	4.7.1	•			
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.7.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.7.2	•			
	Mitsubishi ES-X+A263682010 (Rev. N, 2000-10)	12V Line	Power 10	VDS200N, VDS200	4.1	•		
			Power 18	VDS200N, VDS200	4.1	•		
Electric Load 1			VDS200 + AutoWave / Arb	4.2.1	•			
Electric Load 2			VDS200N, VDS200	4.2.1	•			
Electric Load 3			VDS200N, VDS200	4.2.1	•			
Engine Start 1			VDS200N / VDS200 + AutoWave / Arb2714	4.2.2	•			
Engine Start 2			VDS200N, VDS200	4.2.2	•			
Engine Start 3			VDS200N, VDS200	4.2.3	•			
Chattering			PFS200N, PFS200	4.3	•			
Key Switch			PFS200N, PFS200	4.3	•			
Inverse Polarity			VDS200N, VDS200	4.4	•			
Overvoltage A			VDS200N, VDS200	4.5	•			
Overvoltage B			VDS200N, VDS200	4.5	•			
Interruption			PFS200N, PFS200	4.6	•			
Pulse 1			UCS200N, UCS200M, MPG200	4.7.1	•			
Pulse 2			UCS200N, UCS200M, MPG200	4.7.1	•			
Pulse 3a			UCS200N, UCS200M, EFT200	4.7.1	•			
Pulse 3b		UCS200N, UCS200M, EFT200	4.7.1	•				
Pulse 5		LD200N, LD200M, LD200	4.7.1	•				
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	4.7.2	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	4.7.2	•				
Mitsubishi ES-X82010 (Rev. O, 2001-12)	12V Line	Electric Load 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.1	•	•		
		Electric Load 2	VDS200N, VDS200	4.2.1	•	•		
		Electric Load 3	VDS200N, VDS200	4.2.1	•	•		
		Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.2	•	•		
		Engine Start 2	VDS200N, VDS200	4.2.2	•	•		
		Engine Start 3	VDS200N, VDS200	4.2.3	•	•		
		Chattering	PFS200 / N, VDS200 + AutoWave	4.3	•	•		
		Key Switch	PFS200 / N, VDS200 + AutoWave	4.3	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Inverse Polarity	VDS200N, VDS200	4.4	•	•	
		Overvoltage A	VDS200N, VDS200	4.5	•	•	
		Overvoltage B	VDS200N, VDS200	4.5	•	•	
		Interruption	PFS200 / N, VDS200 + AutoWave	4.6	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	4.7.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	4.7.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.7.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.7.1	•		
		Pulse 5	LD200N, LD200M, LD200	4.7.1	•		
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.7.2	•	
	Pulse 3b	UCS200N, UCS200M, EFT200	4.7.2	•			
Mitsubishi ES-X82010 (Rev. Q, 2007-01)	12V Line	Electric Load 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.1	•	•	
		Electric Load 2	VDS200N, VDS200	4.2.1	•	•	
		Electric Load 3	VDS200N, VDS200	4.2.1	•	•	
		Engine Start 1	VDS200N / VDS200 + AutoWave / Arb2714	4.2.2	•	•	
		Engine Start 2	VDS200N, VDS200	4.2.2	•	•	
		Engine Start 3	VDS200N, VDS200	4.2.3	•	•	
		Chattering	PFS200 / N, VDS200 + AutoWave	4.3	•	•	
		Key Switch	PFS200 / N, VDS200 + AutoWave	4.3	•	•	
		Inverse Polarity	VDS200N, VDS200	4.4	•	•	
		Overvoltage A	VDS200N, VDS200	4.5	•	•	
	Overvoltage B	VDS200N, VDS200	4.5	•	•		
	Interruption	PFS200 / N, VDS200 + AutoWave	4.6	•	•		
	Pulse 1	UCS200N, UCS200M, MPG200	4.7.1	•			
	Pulse 2	UCS200N, UCS200M, MPG200	4.7.1	•			
	Pulse 3a	UCS200N, UCS200M, EFT200	4.7.1	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	4.7.1	•			
	Pulse 5	LD200N, LD200M, LD200	4.7.1	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	4.7.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.7.2	•		
	Mitsubishi ES-X82114 (Rev. C, 2007-04)		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	8		•
Magnetic Field Immunity (Verify H-Field)			AutoWave + AMP200Nx, CWS500N3	8		•	•
12V Line		Test Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 1	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2a Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 2a	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2b	VDS200N, VDS200	9.1.4	•	•	
		Test Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 4	VDS200N, VDS200	9.1.4	•	•	
24V Line		Test Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 1	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2a Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 2a	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2b	VDS200N, VDS200	9.1.4	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Test Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 4	VDS200N, VDS200	9.1.4	•	•	
	12V I/O	CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC - Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
		DCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.5.3	•		
	24V I/O	CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC - Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
		DCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.5.3	•		
	42V I/O	CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC - Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
		DCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.5.3	•		
	Mitsubishi ES-X82114 (Rev. D, 2009-03)		Magnetic Field Immunity	AutoWave + AMP200Nx, CWS500N3	8		•
Magnetic Field Immunity (Verify H-Field)			AutoWave + AMP200Nx, CWS500N3	8		•	
12V Line		Test Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 1	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2a Ramp	UCS200N, UCS200M, MPG200	9.1.4			
		Test Pulse 2a	UCS200N, UCS200M, MPG200	9.1.4	•		
		Test Pulse 2b	VDS200N, VDS200	9.1.4	•	•	
		Test Pulse 3a Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3a	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 3b Ramp	UCS200N, UCS200M, EFT200	9.1.4			
		Test Pulse 3b	UCS200N, UCS200M, EFT200	9.1.4	•		
		Test Pulse 4	VDS200N, VDS200	9.1.4	•	•	
		24V Line	Test Pulse 1 Ramp	UCS200N, UCS200M, MPG200	9.1.4		
Test Pulse 1			UCS200N, UCS200M, MPG200	9.1.4	•		
Test Pulse 2a Ramp			UCS200N, UCS200M, MPG200	9.1.4			
Test Pulse 2a			UCS200N, UCS200M, MPG200	9.1.4	•		
Test Pulse 2b			VDS200N, VDS200	9.1.4	•	•	
Test Pulse 3a Ramp			UCS200N, UCS200M, EFT200	9.1.4			
Test Pulse 3a			UCS200N, UCS200M, EFT200	9.1.4	•		
Test Pulse 3b Ramp			UCS200N, UCS200M, EFT200	9.1.4			
Test Pulse 3b			UCS200N, UCS200M, EFT200	9.1.4	•		
12V I/O		Test Pulse 4	VDS200N, VDS200	9.1.4	•	•	
		CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC- Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
		DCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.5.3	•		
	24V I/O	CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC- Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
		DCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.5.3	•		
	42V I/O	CCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.3	•		
		CCC - Pulse b	UCS200N, UCS200M, EFT200	9.2.3	•		
		DCC - Pulse 2+	UCS200N, UCS200M, MPG200	9.2.5	•		
		DCC- Pulse 2-	UCS200N, UCS200M, MPG200	9.2.5.1	•		
		DCC - Pulse a	UCS200N, UCS200M, EFT200	9.2.5.2	•		
DCC - Pulse b		UCS200N, UCS200M, EFT200	9.2.5.3	•			
Mitsubishi ES-X82115 (Rev. C, 2007-04)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	•
		Supply Voltage Drop Out	PFS200N, PFS200	7.2	•		
		Supply Voltage Dips	PFS200 / N, VDS200 + AutoWave	7.3	•	•	
		Engine Cranking Low Voltage	VDS200N / VDS200 + AutoWave / Arb2714	7.4	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	7.6	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200	8.2	•	•	
		Load Dump	VDS200N, VDS200B	8.3	•	•	
		Reverse Voltage	VDS200N, VDS200	8.4	•	•	
Operating and Voltage Stress	VDS200N, VDS200	10.1		•			
Mitsubishi ES-X82115 (Rev. D, 2009-03)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	
		Supply Voltage Drop Out	PFS200N, PFS200	7.2	•		
		Supply Voltage Dips	PFS200 / N, VDS200 + AutoWave	7.3	•	•	
		Engine Cranking Low Voltage	VDS200N / VDS200 + AutoWave / Arb2714	7.4	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	7.6	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200	8.2	•	•	
		Load Dump	VDS200N, VDS200B	8.3	•	•	
		Reverse Voltage	VDS200N, VDS200	8.4	•	•	
Operating and Voltage Stress	VDS200N, VDS200	10.1		•			
Mitsubishi ES-X82115 (Rev. E, 2010-10)	12V Line	Supply Voltage Ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	
		Supply Voltage Ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	6.3		•	
		Supply Voltage Drop Out	PFS200N, PFS200	7.2	•		
		Supply Voltage Dips	PFS200 / N, VDS200 + AutoWave	7.3	•	•	
		Engine Cranking Low Voltage	VDS200N / VDS200 + AutoWave / Arb2714	7.4	•	•	
		Ramp Down	VDS200N / VDS200 + AutoWave / Arb2714	7.6	•	•	
		Defective Regulation	VDS200N, VDS200	8.1	•	•	
		Jump Start	VDS200N, VDS200	8.2	•	•	
Load Dump	VDS200N, VDS200B	8.3	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Reverse Voltage	VDS200N, VDS200	8.4	•	•		
		Operating and Voltage Stress	VDS200N, VDS200	10.1		•		
Nissan 28400 NDS02 [3] (1999-07)	12V Line	Momentary voltage drop waveform (a)	VDS200N / VDS200 + AutoWave	1		•		
		Momentary voltage drop waveform (b)	VDS200N / VDS200 + AutoWave	1		•		
		Momentary voltage drop waveform (c)	VDS200N / VDS200 + AutoWave	1		•		
		Momentary voltage drop waveform (d)	VDS200N / VDS200 + AutoWave	1		•		
		Momentary power supply interruption resistance	VDS200N / VDS200 + AutoWave	1		•		
		esistance to power source voltage fluctuation	VDS200N / VDS200 + AutoWave	3		•		
Nissan 28400 NDS03 [2] (1997-01)	12V Line	Pulse A1	LD200N, LD200M, LD200 S3		•			
		Pulse A2	LD200N, LD200M, LD200 S3		•			
		Pulse B1	LD200N, LD200M, LD200 S3		•			
		Pulse B2	UCS200N, UCS200M, MPG200 S7		•			
Nissan 28400 NDS03 [3] (2005-08)	12V Line	Pulse AP-1 (Method A)	VDS200N / VDS200B + AutoWave			•		
		Pulse AP-2 (Method A)	VDS200N / VDS200B + AutoWave			•		
		Pulse B1	LD200N, LD200M		•			
		Pulse B2	UCS200N, UCS200M, MPG200 S7		•			
Nissan 28400 NDS07 [4] (1998-01)	12V Line	Pulse C8	UCS200N, UCS200M, MPG200 S7		•			
		Pulse C50	UCS200N, UCS200M, MPG200 S7		•			
		Pulse C300	UCS200N, UCS200M, MPG200 S7		•			
Nissan 28401 NDS02 [1] (2002-05)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•			
		Voltage Check Max	VDS200N, VDS200	6.1.1	•			
		Decrease	VDS200N, VDS200	6.1.2	•			
		Increase	VDS200N, VDS200	6.1.2	•			
		Profile	PFS200 / N + RDS200	6.1.3	•			
		Overvoltage	VDS200N, VDS200	6.1.4	•			
		Reverse Volt.	VDS200N, VDS200	6.1.4	•			
		Ground	VDS200N, VDS200	6.1.5	•			
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•			
		Pulse 5b	VDS200N, VDS200B	6.1.9	•			
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Start	VDS200N, VDS200	6.1.11	•			
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•			
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Nissan 28401 NDS02 [2] (2003-10)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•		
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•		
		Decrease	VDS200N, VDS200	6.1.2	•	•		
		Increase	VDS200N, VDS200	6.1.2	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•	
		Overvoltage	VDS200N, VDS200	6.1.4	•	•	
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•		
		Pulse 5b	VDS200N, VDS200B	6.1.9	•	•	
		Micro Drops	PFS200N, PFS200	6.1.10	•		
		Start	VDS200N, VDS200	6.1.11	•	•	
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•	
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•	
Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Nissan 28401 NDS02 [3] (2006-03)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	6.1.2	•	•	
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•	
		Overvoltage	VDS200N, VDS200	6.1.4	•	•	
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•		
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•		
Micro Drops	PFS200N, PFS200	6.1.10	•				
Start	VDS200N, VDS200	6.1.11	•	•			
Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•			
Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•			
Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Nissan 28401 NDS02 [4] (2008-08)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	6.1.2	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		Increase	VDS200N, VDS200	6.1.2	•	•			
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•			
		Overvoltage	VDS200N, VDS200	6.1.4	•	•			
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•			
		Ground	VDS200N, VDS200	6.1.5	•	•			
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•				
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•				
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•				
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•				
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•				
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•				
		Micro Drops	PFS200N, PFS200	6.1.10	•				
		Start	VDS200N, VDS200	6.1.11	•	•			
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•			
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•			
		Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•		
		12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
				Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
		Nissan 28401 NDS02 [5] (2010-12)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
				Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
Decrease	VDS200N, VDS200			6.1.2	•	•			
Increase	VDS200N, VDS200			6.1.2	•	•			
Profile	PFS200 / N + RDS200, VDS200 + AutoWave			6.1.3	•	•			
Overvoltage	VDS200N, VDS200			6.1.4	•	•			
Reverse Volt.	VDS200N, VDS200			6.1.4	•	•			
Ground	VDS200N, VDS200			6.1.5	•	•			
Pulse 1	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 1 bis	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 2a	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 3a Train	UCS200N, UCS200M, EFT200B			6.1.7	•				
Pulse 3b Train	UCS200N, UCS200M, EFT200B			6.1.7	•				
Pulse 1 bis neg.	UCS200N, UCS200M, MPG200			6.1.8	•				
Pulse 1 bis pos.	UCS200N, UCS200M, MPG200			6.1.8	•				
Pulse 5b	LD200N, LD200M, LD200			6.1.9	•				
Micro Drops	PFS200N, PFS200			6.1.10	•				
Start No.1 (S&S)	VDS200N / VDS200 + AutoWave / Arb2714			6.1.11	•				
Start No.1*	VDS200N, VDS200			6.1.11	•	•			
Start No.2	VDS200N, VDS200			6.1.11	•	•			
Start No.3	VDS200N, VDS200			6.1.11	•	•			
Sweep 50kHz	VDS200N, VDS200			6.1.12	•	•			
Sweep 20kHz	VDS200N, VDS200			6.1.12	•	•			
Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•				
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
OEM LV 124 (2009-10)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•	
		E-02 Overvoltage 1	VDS200N / VDS200 + AutoWave	4.2	•	•	
		E-02 Overvoltage 2	VDS200N / VDS200 + AutoWave	4.2	•	•	
		E-03 Undervoltage	VDS200N / VDS200 + AutoWave	4.3	•	•	
		E-04 Jump Start	VDS200N, VDS200	4.4	•	•	
		E-05 Load Dump	VDS200N, VDS200	4.5	•	•	
		E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave	4.6	•	•	
		E-07 Slow Ramp Down/Up	VDS200N / VDS200 + AutoWave	4.7	•	•	
		E-08 Ramp Down / Fast Up	VDS200N / VDS200 + AutoWave	4.8	•	•	
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	4.9	•	•	
		E-10 Short Reset	PFS200N, PFS200	4.10	•		
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	4.11	•	•	
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-12 Voltage Curve	VDS200N, VDS200	4.12	•	•	
		OEM LV 124 (2013-02)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•
E-02 Transient Overvoltage	VDS200N / VDS200 + AutoWave			4.2	•	•	
E-03 Transient Subvoltage	VDS200N / VDS200 + AutoWave			4.3	•	•	
E-04 Jump Start	VDS200N, VDS200			4.4	•	•	
E-05 Load Dump	VDS200N, VDS200			4.5	•	•	
E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave			4.6	•	•	
E-07 Slow Ramp Down and Ramp Up	VDS200N / VDS200 + AutoWave			4.7	•	•	
E-08 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave			4.8	•	•	
OEM LV 148 (2011-08)	48V Line	E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	4.9	•	•	
		E-10 Short Reset	PFS200N, PFS200	4.10	•		
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	4.11	•	•	
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-12 Voltage Curve	VDS200N, VDS200	4.12	•	•	
		E-13 Pin Break (Test Case 1) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
		E-13 Pin Break (Test Case 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
		E-15 Reverse Voltage (Test Case 1)	VDS200N / VDS200 + AutoWave	4.15	•	•	
		E-15 Reverse Voltage (Test Case 2)	Source bipolar + AutoWave	4.15		•	
		E48-01a Long-term overvoltage (not voltage-limiting components)	VDS200N, VDS200	3.1		•	
E48-02 Transient overvoltage (load-dump) - Short Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•			
E48-02 Transient overvoltage (load-dump) -Long Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•			
E48-03 Transient process in the lower operating range	VDS200N, VDS200	3.4		•			
E48-04 Recuperation	VDS200N, VDS200	3.5		•			
E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•			
E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6					
E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6					
		E48-06 Slow Ramp Down and Ramp Up - Memory-free	VDS200N / VDS200 + AutoWave	3.7		•			
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 1	VDS200N / VDS200 + AutoWave	3.7		•			
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 2	VDS200N / VDS200 + AutoWave	3.7		•			
		E48-07 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave	3.9		•			
		E48-08 Reset Behavior	VDS200N / VDS200 + AutoWave	3.9		•			
		E48-09 Short Breaks	PFS200N, PFS200 + BS200	3.10	•				
		E48-10 Start Impulses - Cold start (Normal)	VDS200N / VDS200	3.11		•			
		E48-10 Start Impulses - Cold start Severe)	VDS200N / VDS200	3.11		•			
		E48-13 Internal Voltage Strength	VDS200N, VDS200	3.14		•			
		E48-15 Operating in the area without functional limitation	VDS200N / VDS200 + AutoWave	3.16		•			
		E48-16 Operating in the upper area with functional limitation	VDS200N / VDS200 + AutoWave	3.17		•			
		E48-17 Operating in the lower area with functional limitation	VDS200N / VDS200 + AutoWave	3.18		•			
		E48-18 Over-Voltage Range	VDS200N / VDS200 + AutoWave	3.19		•			
		E48-19 Under-Voltage Range	VDS200N / VDS200 + AutoWave	3.20		•			
		OEM LV 148 (2013-07)	48V Line	E48-01a Long-term overvoltage (not voltage-limiting components)	VDS200N, VDS200	3.1		•	
				E48-02 Transient overvoltage (load-dump) - Short Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
				E48-02 Transient overvoltage (load-dump) -Long Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
				E48-03 Transient process in the lower operating range	VDS200N, VDS200	3.4		•	
E48-04 Recuperation	VDS200N, VDS200			3.5		•			
E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200			3.6		•			
E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200			3.6					
E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200			3.6		•			
E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200			3.6					
E48-06 Slow Ramp Down and Ramp Up - Memory-free	VDS200N / VDS200 + AutoWave			3.7		•			
E48-06 Slow Ramp Down and Ramp Up - With memory - Part 1	VDS200N / VDS200 + AutoWave			3.7		•			
E48-06 Slow Ramp Down and Ramp Up - With memory - Part 2	VDS200N / VDS200 + AutoWave			3.7		•			
E48-08 Reset Behavior	VDS200N / VDS200 + AutoWave			3.9		•			
E48-09 Short Breaks	PFS200N, PFS200 + BS20			3.10	•				
E48-10 Start Impulses - Cold start (Normal)	VDS200N / VDS200			3.11		•			
E48-10 Start Impulses - Cold start Severe)	VDS200N / VDS200			3.11		•			
E48-13 Internal Voltage Strength	VDS200N, VDS200			3.14		•			
E48-15 Operating in the area without functional limitation	VDS200N / VDS200 + AutoWave			3.16		•			
E48-16 Operating in the upper area with functional limitation	VDS200N / VDS200 + AutoWave			3.17		•			
E48-17 Operating in the lower area with functional limitation	VDS200N / VDS200 + AutoWave	3.18		•					
E48-18 Over-Voltage Range	VDS200N / VDS200 + AutoWave	3.19		•					
E48-19 Under-Voltage Range	VDS200N / VDS200 + AutoWave	3.20		•					
Paccar CS0016 (1996-07)	12V Line	Load Dump	LD200N, LD200M, LD200 S2		•				
		Inductive pos.	UCS200N, UCS200M, MPG200 S15		•				
		Inductive neg.	UCS200N, UCS200M, MPG200 S15		•				
		Mutual pos.	UCS200N, UCS200M, MPG200 S15		•				
		Mutual neg.	UCS200N, UCS200M, MPG200 S15		•				
Paccar CPP0016 (2011-10)	12V Line	Load Dump	LD200N, LD200M, LD200 S2	6.2	•				
		Inductive switching +Vs	UCS200N, UCS200M, MPG200 S15	6.3	•				
		Inductive switching -Vs	UCS200N, UCS200M, MPG200 S15	6.3	•				
		Mutual coupling +Vs	UCS200N, UCS200M, MPG200 S15	6.4	•				
		Mutual coupling -Vs	UCS200N, UCS200M, MPG200 S15	6.4	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
Paccar CS0013 (2003-11)	12V Line	Conducted noise immunity	AutoWave + AMP200N1	6.6		•		
		Minimum voltage test	VDS200N, VDS200	7.2	•	•		
		Maximum voltage test	VDS200N, VDS200	7.3	•	•		
		Reverse voltage test	VDS200N, VDS200	7.4	•	•		
		Start voltage test	VDS200N, VDS200	7.5	•	•		
		Voltage drain test	VDS200N, VDS200	7.6	•	•		
		Jump voltage test	VDS200N, VDS200	7.7	•	•		
	24V Line	Minimum voltage test	VDS200N, VDS200	7.2	•	•		
		Maximum voltage test	VDS200N, VDS200	7.3	•	•		
		Reverse voltage test	VDS200N, VDS200	7.4	•	•		
		Start voltage test	VDS200N, VDS200	7.5	•	•		
		Voltage drain test	VDS200N / VDS200 + AutoWave	7.6	•	•		
		Jump voltage test	VDS200N, VDS200	7.7	•	•		
	36V Line	Minimum voltage test	VDS200N, VDS200	7.2	•	•		
		Maximum voltage test	VDS200N, VDS200	7.3	•	•		
		Reverse voltage test	VDS200N, VDS200	7.4	•	•		
		Start voltage test	VDS200N, VDS200	7.5	•	•		
		Voltage drain test	VDS200N / VDS200 + AutoWave	7.6	•	•		
		Jump voltage test	VDS200N, VDS200	7.7	•	•		
	Paccar CS0013 (2009-09)	12V Line	Minimum voltage test	VDS200N, VDS200	7.2	•	•	
			Maximum voltage test	VDS200N, VDS200	7.3	•	•	
Reverse voltage test			VDS200N, VDS200	7.4	•	•		
Start voltage test			VDS200N, VDS200	7.5	•	•		
Voltage drain test			VDS200N / VDS200 + AutoWave	7.6	•	•		
Jump voltage test			VDS200N, VDS200	7.7	•	•		
24V Line			Minimum voltage test	VDS200N, VDS200	7.2	•	•	
		Maximum voltage test	VDS200N, VDS200	7.3	•	•		
		Reverse voltage test	VDS200N, VDS200	7.4	•	•		
		Start voltage test	VDS200N, VDS200	7.5	•	•		
		Voltage drain test	VDS200N / VDS200 + AutoWave	7.6	•	•		
		Jump voltage test	VDS200N, VDS200	7.7	•	•		
36V Line		Minimum voltage test	VDS200N, VDS200	7.2	•	•		
		Maximum voltage test	VDS200N, VDS200	7.3	•	•		
		Reverse voltage test	VDS200N, VDS200	7.4	•	•		
		Start voltage test	VDS200N, VDS200	7.5	•	•		
		Voltage drain test	VDS200N / VDS200 + AutoWave	7.6	•	•		
		Jump voltage test	VDS200N, VDS200	7.7	•	•		
Piaggio 7431 (2002-01)		12V Line	Dips	VDS200N, VDS200	3.6	•	•	
			Overvoltage 1	VDS200N, VDS200	3.7	•	•	
			Overvoltage 2	VDS200N, VDS200	3.7	•	•	
	Pulse 1		UCS200N, UCS200M, MPG200	3.9	•			
	Pulse 2		UCS200N, UCS200M, MPG200	3.9	•			
	Pulse 4a		UCS200N, UCS200M, EFT200	3.9	•			
	Pulse 4b		UCS200N, UCS200M, EFT200	3.9	•			
	Pulse 5		UCS200N, UCS200M	3.9	•			
	Pulse 6		VDS200N, VDS200	3.9	•	•		
	12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
Piaggio 7431 (Edition 5, 2009-07)	12V Line	Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
		Performance under low voltage	VDS200N, VDS200	3.10	•	•	
		Resistance to overvoltage power supply 18V	VDS200N, VDS200	3.11	•	•	
		Resistance to overvoltage power supply 24V	VDS200N, VDS200	3.11	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	3.13	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.13	•		
		Pulse 4 Pos	UCS200N, UCS200M, EFT200	3.13	•		
		Pulse 4 Neg	UCS200N, UCS200M, EFT200	3.13	•		
	Piaggio 6	VDS200N, VDS200	3.13	•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
	Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•			
Porsche EMV-Anforderungen (2001-09)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 1z	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 2z	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	2.1.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.1.1	•		
		Pulse 4	VDS200N, VDS200	2.1.1	•		
		Pulse 5	LD200N Clip, LD200M / LD200 diode	2.1.1	•		
	Pulse 6	VDS200N, VDS200	2.1.1	•			
	Wobble	VDS200N, VDS200	2.3	•			
12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.2	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	2.2	•			
Porsche EMV-Anforderungen (Ver. 2.0, 2004-08)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 1z	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 2z	UCS200N, UCS200M, MPG200	2.1.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	2.1.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.1.1	•		
	Pulse 5	LD200N Clip, LD200M / LD200 diode	2.1.1	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.2	•		
	Porsche EMV-Anforderungen (Ver. 2.2, 2010-02)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	2.1.1	•	
Pulse 1z			UCS200N, UCS200M, MPG200	2.1.1	•		
Pulse 2			UCS200N, UCS200M, MPG200	2.1.1	•		
Pulse 2z			UCS200N, UCS200M, MPG200	2.1.1	•		
Pulse 3a			UCS200N, UCS200M, EFT200	2.1.1	•		
Pulse 3b			UCS200N, UCS200M, EFT200	2.1.1	•		
Pulse 5		LD200N Clip, LD200M / LD200 diode	2.1.1	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	2.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.2	•		
Porsche EMV Lastenheft 2007 (2005-04)		12V Line	Pulse 1	UCS200N, UCS200M, MPG200	2.1.1	•	
	Pulse 1z		UCS200N, UCS200M, MPG200	2.1.1	•		
	Pulse 2		UCS200N, UCS200M, MPG200	2.1.1	•		
	Pulse 2z		UCS200N, UCS200M, MPG200	2.1.1	•		
	Pulse 3a		UCS200N, UCS200M, EFT200	2.1.1	•		
	Pulse 3b		UCS200N, UCS200M, EFT200	2.1.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 5	LD200N Clip, LD200M / LD200 diode	2.1.1	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	2.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	2.2	•		
Porsche Hardware Lastenheft 2007 (Rev. 1.65, 2005-09)	12V Line	Overvoltage 1	VDS200N, VDS200	4.1.2	•	•	
		Overvoltage 2	VDS200N, VDS200	4.1.2	•	•	
		Wobble	VDS200N, VDS200	4.1.2	•	•	
		Ramp Down-Up	VDS200N / VDS200 + AutoWave	4.1.3	•	•	
		Reversed Voltage	VDS200N, VDS200	4.1.4	•	•	
		Dips	PFS200N, PFS200	4.1.5	•		
		Pulse 4	VDS200N, VDS200	4.1.8.1	•	•	
		Pulse 6	VDS200N, VDS200	4.1.8.2	•	•	
		Reset	VDS200N, VDS200	4.1.8.3	•	•	
Porsche Hardware Lastenheft 2007 (Rev. 2.0, 2007-10)	12V Line	Overvoltage 1	VDS200N, VDS200	4.1.2	•	•	
		Overvoltage 2	VDS200N, VDS200	4.1.2	•	•	
		Wobble	VDS200N, VDS200	4.1.3	•	•	
		Ramp Down-Up	VDS200N / VDS200 + AutoWave	4.1.4	•	•	
		Reversed Voltage	VDS200N, VDS200	4.1.5	•	•	
		Dips	PFS200N, PFS200	4.1.6	•		
		Pulse 4	VDS200N, VDS200	4.1.9.1	•	•	
		Restart Start/Stop	VDS200N / VDS200 + AutoWave	4.1.9.2	•	•	
		Pulse 6	VDS200N, VDS200	4.1.9.3	•	•	
	Reset	VDS200N, VDS200	4.1.9.4	•	•		
Pronton PES-6022 (2010-10)	12V Line	4.2.1 Supply Voltage Fluctuation Test (Figure 1)	VDS200N / VDS200 + AutoWave	4.2.1	•	•	
		4.2.1 Supply Voltage Fluctuation Test (Figure 3)	VDS200N, VDS200	4.2.1	•	•	
		4.2.2 Supply Voltage Fluctuation Test (Figure 4a)	VDS200N / VDS200 + AutoWave	4.2.2	•	•	
		4.2.2 Supply Voltage Fluctuation Test (Figure 4b)	VDS200N / VDS200 + AutoWave	4.2.2	•	•	
		4.2.3 Memory Contents	VDS200N / VDS200	4.2.3	•	•	
		4.3 Supply Voltage Intermittent Test	PFS200N, PFS200	4.3	•		
		4.4 Supply Voltage Reverse Connection Test	VDS200N, VDS200	4.4	•	•	
		4.5 Overvoltage Test A (18V)	VDS200N, VDS200	4.5	•	•	
		4.5 Overvoltage Test A (24V)	VDS200N, VDS200	4.5	•	•	
		4.6 Supply Voltage Instantaneous Interruption	PFS200N, PFS200	4.6	•		
		4.7 Pulse 1	UCS200N, UCS200M, MPG200	4.7	•		
		4.7 Pulse 2a	UCS200N, UCS200M, MPG200	4.7	•		
		4.7 Pulse 2b	VDS200N, VDS200	4.7	•	•	
		4.7 Pulse 3a	UCS200N, UCS200M, EFT200	4.7	•		
		4.7 Pulse 3b	UCS200N, UCS200M, EFT200	4.7	•		
		4.7 Pulse 4	VDS200N, VDS200	4.7	•	•	
		4.7 Pulse 5a	LD200N, LD200M, LD200	4.7	•		
		4.7 Pulse 5b	LD200N Clip, LD200M / LD200 + diode	4.7	•		
	12V I/O	4.7 Transient Pulse a	UCS200N, UCS200M, EFT200	4.7	•		
		4.7 Transient Pulse b	UCS200N, UCS200M, EFT200	4.7	•		
	PSA B21 7090 (Rev. F, 1998-01)	12V Line	Sinus	VDS200N, VDS200	4.1.2	•	
Sweep			VDS200N, VDS200	4.1.3	•		
Overstress 18			VDS200N, VDS200	4.2.1	•		
Overstress 24			VDS200N, VDS200	4.2.2	•		
Micro Drop			PFS200N, PFS200	4.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 1	UCS200N, UCS200M, MPG200B1	4.4.1	•		
		Pulse S1	MPG200B1	4.4.1	•		
		Pulse S2	MPG200B1	4.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200B1	4.4.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.4.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.4.1	•		
		Pulse 5a	VDS200N, VDS200B	4.4.1	•		
		Pulse 5	LD200N, LD200M, LD200	4.4.1	•		
PSA B21 7110 (2001-07)	12V Line	Voltage Check	VDS200N, VDS200	7.1.1	•		
		Decrease	VDS200N, VDS200	7.1.2	•		
		Increase	VDS200N, VDS200	7.1.2	•		
		Profile	PDS200N / PFS200 + RDS200	7.1.3	•		
		Stress 1	VDS200N, VDS200	7.1.4	•		
		Stress 2	VDS200N, VDS200	7.1.4	•		
		Ground	VDS200N, VDS200	7.1.5	•		
		Pulse 1	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	7.1.7	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	7.1.7	•		
		Pulse 5b	VDS200N, VDS200B	7.1.8	•		
		Micro Drops	PFS200N, PFS200	7.1.9	•		
		Pulse 4 -C	VDS200N, VDS200	7.1.10	•		
		Pulse 4 -M	VDS200N, VDS200	7.1.10	•		
		Pulse 4b -C	VDS200N, VDS200	7.1.10	•		
	Pulse 4b -M	VDS200N, VDS200	7.1.10	•			
	Sinus	VDS200N, VDS200	7.1.11	•			
	42V Line	Voltage Check	VDS200N, VDS200	7.1.1	•		
		Decrease	VDS200N, VDS200	7.1.2	•		
		Increase	VDS200N, VDS200	7.1.2	•		
		Profile	PFS200N / PFS200 + RDS200	7.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	7.1.6	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	7.1.7	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	7.1.7	•		
		Pulse 5b	VDS200N, VDS200B	7.1.8	•		
		Micro Drops	PFS200N, PFS200	7.1.9	•		
		Pulse 4	VDS200N, VDS200	7.1.10	•		
	Sinus	VDS200N, VDS200	7.1.11	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.2.1	•		
Pulse 3b		UCS200N, UCS200M, EFT200	7.2.1	•			
42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.2.1	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	7.2.1	•			
PSA B21 7110 (Rev. A, 2004-07)	12V Line	Voltage Check	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	6.1.2	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•		
		Stress 1	VDS200N, VDS200	6.1.4	•	•		
		Stress 2	VDS200N, VDS200	6.1.4	•	•		
		Ground	VDS200N, VDS200	6.1.5	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 5b	LD200N Clip, LD200M / LD200 diode	6.1.9	•			
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Pulse 4	VDS200N, VDS200	6.1.11	•	•		
		Pulse 4b	VDS200N, VDS200	6.1.11	•	•		
		Sinus	VDS200N, VDS200	6.1.12	•	•		
	42V Line	Voltage Check	VDS200N, VDS200	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	VDS200N, VDS200	6.1.2	•	•	
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•	
		Stress	VDS200N, VDS200	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.1.8	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.1.8	•		
		Pulse 5b	VDS200N, VDS200B	VDS200N, VDS200B	6.1.9	•	•	
		Micro Drops	PFS200N, PFS200	PFS200N, PFS200	6.1.10	•		
		Pulse 4	VDS200N, VDS200	VDS200N, VDS200	6.1.11	•	•	
	Sinus	VDS200N, VDS200	VDS200N, VDS200	6.1.12	•	•		
	Immunity to low frequency magnetic field	CWS500N3	CWS500N3	6.3.1			•	
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.2.1	•		
	42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.2.1	•		
Pulse 3b		UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.2.1	•			
PSA B21 7110 (Rev. B, 2005-05)	12V Line	Voltage Check	VDS200N, VDS200	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	VDS200N, VDS200	6.1.2	•	•	
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•	
		Stress 1	VDS200N, VDS200	VDS200N, VDS200	6.1.4	•	•	
		Stress 2	VDS200N, VDS200	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	UCS200N, UCS200M, MPG200	6.1.7	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.1.8	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	UCS200N, UCS200M, EFT200	6.1.8	•		
		Pulse 5b	LD200N Clip, LD200M / LD200 diode	LD200N Clip, LD200M / LD200 diode	6.1.9	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Pulse 4	VDS200N, VDS200	6.1.11	•	•		
		Pulse 4b	VDS200N, VDS200	6.1.11	•	•		
		Sinus	VDS200N, VDS200	6.1.12	•	•		
	42V Line	Voltage Check	VDS200N, VDS200	6.1.1	•	•		
		Decrease	VDS200N, VDS200	6.1.2	•	•		
		Increase	VDS200N, VDS200	6.1.2	•	•		
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•		
		Stress	VDS200N, VDS200	6.1.4	•	•		
		Ground	VDS200N, VDS200	6.1.5	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.7	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.8	•			
		Pulse 5b	VDS200N, VDS200B	6.1.9	•	•		
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Pulse 4	VDS200N, VDS200	6.1.11	•	•		
		Sinus	VDS200N, VDS200	6.1.12	•	•		
	Immunity to low frequency magnetic field	AutoWave + AMP200Nx, CWS500N3	6.3.1		•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•			
	42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•			
	PSA B21 7110 (Rev. C, 2008-03)	12V Line	Voltage Check	VDS200N, VDS200	6.1.1	•	•	
			Decrease	VDS200N, VDS200	6.1.3	•	•	
			Increase	VDS200N, VDS200	6.1.3	•	•	
			Profile	VDS200N, VDS200	6.1.4	•	•	
			Overvoltage	VDS200N, VDS200	6.1.5	•	•	
			Reverse Voltage	VDS200N, VDS200	6.1.5	•	•	
			Ground	VDS200N, VDS200	6.1.6	•	•	
			Pulse 1	UCS200N, UCS200M, MPG200	6.1.8	•		
			Pulse 2a	UCS200N, UCS200M, MPG200	6.1.8	•		
Pulse 1 bis (high)			UCS200N, UCS200M, MPG200	6.1.9	•			
Pulse 1 bis (high) U=0			UCS200N, UCS200M, MPG200	6.1.9	•			
Pulse 1 bis (low) U=0			UCS200N, UCS200M, MPG200	6.1.9	•			
Pulse 1 bis (low)			UCS200N, UCS200M, MPG200	6.1.9	•			
Pulse 3a			UCS200N, UCS200M, EFT200	6.1.10	•			
Pulse 3b			UCS200N, UCS200M, EFT200	6.1.10	•			
Pulse 5b			LD200N Clip, LD200M / LD200 diode	6.1.11	•			
Micro Drops			PFS200N, PFS200	6.1.12	•			
Pulse 4			VDS200N, VDS200	6.1.13	•	•		
Pulse 4b			VDS200N, VDS200	6.1.13	•	•		
Reboot (sans DMT)			VDS200N / VDS200 + AutoWave	6.1.14	•	•		
Reboot (with DMT)		VDS200N / VDS200 + AutoWave	6.1.14	•	•			
Sinus		VDS200N, VDS200	6.1.15	•	•			
42V Line		Voltage Check	VDS200N, VDS200	6.1.1	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Decrease	VDS200N, VDS200	6.1.3	•	•	
		Increase	VDS200N, VDS200	6.1.3	•	•	
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.4	•	•	
		Reverse Voltage	VDS200N, VDS200	6.1.5	•	•	
		Ground	VDS200N, VDS200	6.1.6	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.10	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.10	•		
		Pulse 5b	VDS200N, VDS200B	6.1.11	•	•	
		Micro Drops	PFS200N, PFS200	6.1.12	•		
		Pulse 4	VDS200N, VDS200	6.1.13	•	•	
		Sinus	VDS200N, VDS200	6.1.15	•	•	
		Immunity to low frequency magnetic field	AutoWave + AMP200Nx, CWS500N3	6.3.3		•	•
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•	
Pulse 3b	UCS200N, UCS200M, EFT200		6.2.1	•			
42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•			
PSA B21 7110 (Addendum Rev. C) (2010-05)	12V Line	EQ/TE 01 : Resistance to usual supply overvoltages	VDS200N, VDS200	2.1.1	•	•	
		EQ/TE 08 : Resistance to the voltage variations	VDS200N, VDS200	2.1.2	•	•	
		EQ/TE 02 : Resistance to slow increase and decrease	VDS200N, VDS200	2.1.4	•	•	
		EQ/TE 03 : Reinitialisation test	VDS200N, VDS200	2.1.5		•	
		EQ/TE 04 : Resistance to unusual supply voltage	VDS200N, VDS200	2.1.6	•	•	
		EQ/TE 05 : Resistance to grounding	VDS200N, VDS200	2.1.7	•	•	
		EQ/IC 01 : Resistance to pulses 1	UCS200N, UCS200M, MPG200	2.1.9	•		
		EQ/IC 01 : Resistance to pulses 2a	UCS200N, UCS200M, MPG200	2.1.9	•		
		EQ/IC 10 : Resistance to pulses on outputs - Pulse 1 bis high	UCS200N, UCS200M, MPG200	2.1.10	•		
		EQ/IC 10 : Resistance to pulses on outputs - Pulse 1 bis low	UCS200N, UCS200M, MPG200	2.1.10	•		
		EQ/IC 02 : Resistance to pulses 3a	UCS200N, UCS200M, EFT200	2.1.11	•		
		EQ/IC 02 : Resistance to pulses 3b	UCS200N, UCS200M, EFT200	2.1.11	•		
		EQ/IC 03 : Resistance to pulses 5b	LD200N Clip, LD200M / LD200 diode	2.1.12	•		
		EQ/IC 04 : Resistance to supply micro interruptions	PFS200N, PFS200	2.1.13	•		
		EQ/IC 05 : Resistance to pulses 4	VDS200N, VDS200	2.1.14	•	•	
		EQ/IC 05 : Resistance to pulses 4 bis	VDS200N, VDS200	2.1.14	•	•	
		EQ/IC 12 : Resistance to re-start pulse	VDS200N / VDS200 + AutoWave	2.1.15	•	•	
		EQ/IC 13 : Resistance to the "volt control" voltage pulse	VDS200N, VDS200	2.1.16	•	•	
		EQ/IC 06: Resistance to ripple voltages of the on-board network	VDS200N, VDS200	2.1.17	•	•	
	Immunity to low frequency magnetic field	AutoWave + AMP200N, CWS500N3	2.3.3		•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
	PSA B21 7110 (Rev. D) (2012-10)	12V Line	EQ/TE 01 : Resistance to usual power supply voltages	VDS200N, VDS200	7.1.1	•	•
EQ/TE 08 : Resistance to the variations of supply voltage			VDS200N, VDS200	7.1.2	•	•	
EQ/TE 07 : Resistance to exceptional supply voltage			VDS200N, VDS200	7.1.3	•	•	
EQ/TE 02 : Resistance to drop and slow increase			VDS200N, VDS200	7.1.4	•	•	
EQ/TE 03 : Reinitialisation test			VDS200N / VDS200 + AutoWave	7.1.5	•	•	
EQ/TE 04 : Resistance to unusual power supply voltage			VDS200N, VDS200	7.1.6	•	•	
EQ/TE 05 : Resistance to grounding			VDS200N, VDS200	7.1.7	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		EQ/IC 01 : Resistance to pulses 1	UCS200N, UCS200M, MPG200	7.1.9	•			
		EQ/IC 01 : Resistance to pulses 2a	UCS200N, UCS200M, MPG200	7.1.9	•			
		EQ/IC 10 : Resistance to pulses on outputs - Pulse 1 bis high	UCS200N, UCS200M, MPG200	7.1.10	•			
		EQ/IC 10 : Resistance to pulses on outputs - Pulse 1 bis low	UCS200N, UCS200M, MPG200	7.1.10	•			
		EQ/IC 02 : Resistance to pulses 3a	UCS200N, UCS200M, EFT200	7.1.11	•			
		EQ/IC 02 : Resistance to pulses 3b	UCS200N, UCS200M, EFT200	7.1.11	•			
		EQ/IC 03 : Resistance to pulses 5b	LD200N Clip, LD200M / LD200 diode	7.1.12	•			
		EQ/IC 04 : Resistance to short interruptions	PFS200N, PFS200	7.1.13	•			
		EQ/IC 05 : Resistance to pulses 4	VDS200N, VDS200	7.1.14	•	•		
		EQ/IC 05 : Resistance to pulses 4 bis	VDS200N, VDS200	7.1.14	•	•		
		EQ/IC 12 : Resistance to re-start pulse	VDS200N / VDS200 + AutoWave	7.1.15	•	•		
		EQ/IC 13 : Resistance to the "volt control" voltage pulse	VDS200N, VDS200	7.1.16	•	•		
		EQ/IC 06: Resistance to voltage ripples	VDS200N, VDS200	7.1.17	•	•		
		EQ/IR 02: Immunity to low frequency magnetic field - DC	AutoWave + AMP200N1.1	7.3.6		•		
		EQ/IR 02: Immunity to low frequency magnetic field	AutoWave + AMP200Nx	7.3.6		•		
12V I/O	EQ/IC 07 : Immunity to the transients - Pulse 3a	UCS200N, UCS200M, EFT200	7.3.1	•				
		UCS200N, UCS200M, EFT200	7.3.1	•				
Renault 36.00.808/--C (1999-01)	12V Line	Check	VDS200N, VDS200	6.1.1	•			
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.2	•			
		Pulse 2	UCS200N, UCS200M, MPG200	6.1.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.3	•			
		Pulse 5	LD200N, LD200M, LD200	6.1.4	•			
		Pulse 5 bis	VDS200N, VDS200B	6.1.4	•			
		Micro Drops	PFS200N, PFS200	6.1.5	•			
		Pulse 4 (Car)	VDS200N, VDS200	6.1.6	•			
		Pulse 4 (Mot)	VDS200N, VDS200	6.1.6	•			
		Pulse 4 bis (Car)	VDS200N, VDS200	6.1.6	•			
		Pulse 4 bis (Mot)	VDS200N, VDS200	6.1.6	•			
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
				UCS200N, UCS200M, EFT200	6.2.1	•		
		Renault 36.00.808/--D (2000-10)	12V Line	Voltage Check	VDS200N, VDS200	6.1.1	•	
Decrease	VDS200N, VDS200			6.1.2	•			
Increase	VDS200N, VDS200			6.1.2	•			
Profile	PFS200N / PFS200 + RDS200			6.1.3	•			
Stress 1	VDS200N, VDS200			6.1.4	•			
Stress 2	VDS200N, VDS200			6.1.4	•			
Ground	VDS200N, VDS200			6.1.5	•			
Pulse 1	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 1 bis	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 2a	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 3a	UCS200N, UCS200M, EFT200			6.1.7	•			
Pulse 3b	UCS200N, UCS200M, EFT200			6.1.7	•			
Pulse 5 bis	VDS200N, VDS200B			6.1.8	•			
Micro Drops	PFS200N, PFS200			6.1.9	•			
Pulse 4 -C	VDS200N, VDS200			6.1.10	•			
Pulse 4 -M	VDS200N, VDS200	6.1.10	•					

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 4b -C	VDS200N, VDS200	6.1.10	•		
		Pulse 4b -M	VDS200N, VDS200	6.1.10	•		
		Sinus	VDS200N, VDS200	6.1.11	•		
	42V Line	Voltage Check	VDS200N, VDS200	6.1.1	•		
		Decrease	VDS200N, VDS200	6.1.2	•		
		Increase	VDS200N, VDS200	6.1.2	•		
		Profile	PFS200N / PFS200 + RDS200	6.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.7	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.7	•		
		Pulse 5b	VDS200N, VDS200B	6.1.8	•		
		Micro Drops	PFS200N, PFS200	6.1.9	•		
		Pulse 4	VDS200N, VDS200	6.1.10	•		
	Sinus	VDS200N, VDS200	6.1.11	•			
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
	42V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
	Renault 36.00.808/--E (2001-06)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	
Voltage Check Max			VDS200N, VDS200	6.1.1	•		
Decrease			VDS200N, VDS200	6.1.2	•		
Increase			VDS200N, VDS200	6.1.2	•		
Profile			PFS200N / PFS200 + RDS200	6.1.3	•		
Overvoltage			VDS200N, VDS200	6.1.4	•		
Reverse Volt.			VDS200N, VDS200	6.1.4	•		
Ground			VDS200N, VDS200	6.1.5	•		
Pulse 1			UCS200N, UCS200M, MPG200	6.1.6	•		
Pulse 1 bis			UCS200N, UCS200M, MPG200	6.1.6	•		
Pulse 2a			UCS200N, UCS200M, MPG200	6.1.6	•		
Pulse 3a			UCS200N, UCS200M, EFT200	6.1.7	•		
Pulse 3b			UCS200N, UCS200M, EFT200	6.1.7	•		
Pulse 1 bis			UCS200N, UCS200M, MPG200	6.1.8	•		
Pulse 2a			UCS200N, UCS200M, MPG200	6.1.8	•		
Pulse 3a			UCS200N, UCS200M, EFT200	6.1.8	•		
Pulse 3b			UCS200N, UCS200M, EFT200	6.1.8	•		
Pulse 5a			LD200N, LD200M, LD200	6.1.9	•		
Pulse 5b		VDS200N, VDS200B	6.1.9	•			
Micro Drops		PFS200N, PFS200	6.1.10	•			
Start		VDS200N, VDS200	6.1.11	•			
Sweep		VDS200N, VDS200	6.1.12	•			
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Renault 36.00.808/--F (2002-05)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•		
		Voltage Check Max	VDS200N, VDS200	6.1.1	•		
		Decrease	VDS200N, VDS200	6.1.2	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		Increase	VDS200N, VDS200	6.1.2	•				
		Profile	PFS200N / PFS200 + RDS200	6.1.3	•				
		Overvoltage	VDS200N, VDS200	6.1.4	•				
		Reverse Volt.	VDS200N, VDS200	6.1.4	•				
		Ground	VDS200N, VDS200	6.1.5	•				
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•				
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•				
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•				
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.8	•				
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.8	•				
		Pulse 3a	UCS200N, UCS200M, EFT200	6.1.8	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	6.1.8	•				
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•				
		Pulse 5b	VDS200N, VDS200B	6.1.9	•				
		Micro Drops	PFS200N, PFS200	6.1.10	•				
		Start	VDS200N, VDS200	6.1.11	•				
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•				
		12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
				Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
		Renault 36.00.808/--G (2004-02)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
				Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
				Decrease	VDS200N, VDS200	6.1.2	•	•	
				Increase	VDS200N, VDS200	6.1.2	•	•	
Profile	PFS200 / N + RDS200, VDS200 + AutoWave			6.1.3	•	•			
Overvoltage	VDS200N, VDS200			6.1.4	•	•			
Reverse Volt.	VDS200N, VDS200			6.1.4	•	•			
Ground	VDS200N, VDS200			6.1.5	•				
Pulse 1	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 1 bis	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 2a	UCS200N, UCS200M, MPG200			6.1.6	•				
Pulse 3a Train	UCS200N, UCS200M, EFT200B			6.1.7	•				
Pulse 3b Train	UCS200N, UCS200M, EFT200B			6.1.7	•				
Pulse 1 bis neg.	UCS200N, UCS200M, MPG200			6.1.8	•				
Pulse 1 bis pos.	UCS200N, UCS200M, MPG200			6.1.8	•				
Pulse 5a	LD200N, LD200M, LD200			6.1.9	•				
Pulse 5b	VDS200N, VDS200B			6.1.9	•	•			
Micro Drops	PFS200N, PFS200			6.1.10	•				
Start	VDS200N, VDS200			6.1.11	•	•			
Sweep 50kHz	VDS200N, VDS200			6.1.12	•	•			
Sweep 20kHz	VDS200N, VDS200			6.1.12	•	•			
Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3			6.3.2		•	•		
12V I/O				Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
				Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Renault 36.00.808/--H	12V Line			Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
(2007-06)		Decrease	VDS200N, VDS200	6.1.2	•	•		
		Increase	VDS200N, VDS200	6.1.2	•	•		
		Profile	PFS200 / N + RDS200, VDS200 + AutoWave	6.1.3	•	•		
		Overvoltage	VDS200N, VDS200	6.1.4	•	•		
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•		
		Ground	VDS200N, VDS200	6.1.5	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•			
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•			
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Start	VDS200N, VDS200	6.1.11	•	•		
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•		
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•		
		Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•	
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
		Renault 36.00.808/--] (2008-04)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•
Voltage Check Max	VDS200N, VDS200			6.1.1	•	•		
Decrease	VDS200N, VDS200			6.1.2	•	•		
Increase	VDS200N, VDS200			6.1.2	•	•		
Profile	PFS200 / N + RDS200, VDS200 + AutoWave			6.1.3	•	•		
Overvoltage	VDS200N, VDS200			6.1.4	•	•		
Reverse Volt.	VDS200N, VDS200			6.1.4	•	•		
Ground	VDS200N, VDS200			6.1.5	•	•		
Pulse 1	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 1 bis	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 2a	UCS200N, UCS200M, MPG200			6.1.6	•			
Pulse 3a Train	UCS200N, UCS200M, EFT200B			6.1.7	•			
Pulse 3b Train	UCS200N, UCS200M, EFT200B			6.1.7	•			
Pulse 1 bis neg.	UCS200N, UCS200M, MPG200			6.1.8	•			
Pulse 1 bis pos.	UCS200N, UCS200M, MPG200			6.1.8	•			
Pulse 5a	LD200N, LD200M, LD200			6.1.9	•			
Pulse 5b	LD200N, LD200M, LD200			6.1.9	•			
Micro Drops	PFS200N, PFS200			6.1.10	•			
Start	VDS200N, VDS200			6.1.11	•	•		
Sweep 50kHz	VDS200N, VDS200			6.1.12	•	•		
Sweep 20kHz	VDS200N, VDS200			6.1.12	•	•		
Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3			6.3.2		•	•	
12V I/O	Pulse 3a			UCS200N, UCS200M, EFT200	6.2.1	•		
	Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•				
Renault	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
36.00.808/--K (2009-03)		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	6.1.2	•	•	
		Profile	VDS200N / VDS200 + AutoWave	6.1.3	•	•	
		Overvoltage	VDS200N, VDS200	6.1.4	•	•	
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 5a	LD200N, LD200M, LD200	6.1.9	•		
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•		
		Micro Drops	PFS200N, PFS200	6.1.10	•		
		Start No.1	VDS200N / VDS200 + AutoWave	6.1.11	•	•	
		Start No.2	VDS200N, VDS200	6.1.11	•	•	
		Start No.3	VDS200N, VDS200	6.1.11	•	•	
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•	
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•	
		Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•
12V I/O		Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•		
Renault 36.00.808/--L (2010-12)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•	
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•	
		Decrease	VDS200N, VDS200	6.1.2	•	•	
		Increase	VDS200N, VDS200	6.1.2	•	•	
		Profile	VDS200N / VDS200 + AutoWave	6.1.3	•	•	
		Overvoltage	VDS200N, VDS200	6.1.4	•	•	
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•	
		Ground	VDS200N, VDS200	6.1.5	•	•	
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•		
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•		
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•		
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•		
		Micro Drops	PFS200N, PFS200	6.1.10	•		
		Start No.1 (S&S)	VDS200N / VDS200 + AutoWave	6.1.11	•		
		Start No.1*	VDS200N, VDS200	6.1.11	•	•	
		Start No.2	VDS200N, VDS200	6.1.11	•	•	
		Start No.3	VDS200N, VDS200	6.1.11	•	•	
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•		
		Immunity to low frequency magnetic fields (with Loop Antenna)	AutoWave + AMP200N1, CWS500N3	6.3.2		•	•	
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	6.2.1	•			
Renault 36.00.808/--M (2012-07)	12V Line	Voltage Check Min	VDS200N, VDS200	6.1.1	•	•		
		Voltage Check Max	VDS200N, VDS200	6.1.1	•	•		
		Decrease	VDS200N, VDS200	6.1.2	•	•		
		Increase	VDS200N, VDS200	6.1.2	•	•		
		Profile	VDS200N / VDS200 + AutoWave	6.1.3	•	•		
		Overvoltage	VDS200N, VDS200	6.1.4	•	•		
		Reverse Volt.	VDS200N, VDS200	6.1.4	•	•		
		Ground	VDS200N, VDS200	6.1.5	•	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 1 bis	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 2a	UCS200N, UCS200M, MPG200	6.1.6	•			
		Pulse 3a Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 3b Train	UCS200N, UCS200M, EFT200B	6.1.7	•			
		Pulse 1 bis neg.	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 1 bis pos.	UCS200N, UCS200M, MPG200	6.1.8	•			
		Pulse 5b	LD200N, LD200M, LD200	6.1.9	•			
		Micro Drops	PFS200N, PFS200	6.1.10	•			
		Start No.1 (S&S)	VDS200N / VDS200 + AutoWave	6.1.11	•			
		Start No.1*	VDS200N, VDS200	6.1.11	•	•		
		Start No.2	VDS200N, VDS200	6.1.11	•	•		
		Start No.3	VDS200N, VDS200	6.1.11	•	•		
		Sweep 50kHz	VDS200N, VDS200	6.1.12	•	•		
		Sweep 20kHz	VDS200N, VDS200	6.1.12	•	•		
		Immunity to low frequency magnetic fields (Loop Antenna) - DC	AutoWave + AMP200N1.1	6.3.2		•		
		Immunity to low frequency magnetic fields (Loop Antenna)	AutoWave + AMP200N1	6.3.2		•		
		12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	6.2.1	•		
	Pulse 3b		UCS200N, UCS200M, EFT200	6.2.1	•			
	Renault 36.00.400/B (1993-03)	24V Line	Pulse 1	MPG200 S5	3.4.2.1.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	3.4.2.1.2	•		
			Pulse 3a	UCS200N, UCS200M, EFT200	3.4.2.1.3	•		
Pulse 3b			UCS200N, UCS200M, EFT200	3.4.2.1.3	•			
Pulse 4			VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.1.4	•			
Pulse 5a			LD200N, LD200M	3.4.2.1.5	•			
Pulse 5b			LD200N, LD200M, LD200	3.4.2.1.5	•			
Pulse 5c			LD200N, LD200M, LD200	3.4.2.1.5	•			
Power Supply 1			VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.3.1	•			
Power Supply 2			VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.3.1	•			
24V I/O			Pulse 1	UCS200N, UCS200M, MPG200	3.4.2.2	•		
			Pulse 2	UCS200N, UCS200M, MPG200	3.4.2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.4.2.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.2.2	•			
Renault 36.00.400/C		24V Line	Pulse 1	UCS200N, UCS200M, MPG200	3.4.2.1.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	3.4.2.1.2	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
(1998-01)		Pulse 3a	UCS200N, UCS200M, EFT200	3.4.2.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.2.1.3	•			
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.1.4	•	•		
		Pulse 5b	LD200N, LD200M, LD200	3.4.2.1.5	•			
		Power Supply 1	VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.3.1	•	•		
		Power Supply 2	VDS200N / VDS200 + AutoWave / Arb2714	3.4.2.3.1	•	•		
	24V I/O	Pulse 1	UCS200N, UCS200M, MPG200		3.4.2.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200		3.4.2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200		3.4.2.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200		3.4.2.2	•		
SAE J 1113 - 2 (1996-09)		Conducted Immunity (Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Conducted Immunity (Verify Source Impedance - Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Conducted Immunity (Substitution)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
SAE J 1113 - 2 (2004-07)		Conducted Immunity (Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Conducted Immunity (Verify Source Impedance - Closed Loop)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
		Conducted Immunity (Substitution)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
SAE J 1113 - 11 (1996-06)	12V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•			
		Pulse 1b	UCS200N, UCS200M, MPG200 S15		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
	24V Line	Pulse 1c	UCS200N, UCS200M, MPG200 S15		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5	VDS200B S3		•			
SAE J 1113 - 11 (Rev.2, 2000-03)	12V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•			
		Pulse 1b	UCS200N, UCS200M, MPG200 S15		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•	•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•	•		
		Pulse 5a	LD200N, LD200M, LD200		•			
	24V Line	Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•			
		Pulse 1c	UCS200N, UCS200M, MPG200		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•	•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•	•		
		Pulse 5a	LD200N, LD200M, LD200		•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
SAE J 1113 - 11 (Rev.4, 2006-01)	12V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•			
		Pulse 1b	UCS200N, UCS200M, MPG200 S15		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•	•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
	24V Line	Pulse 1c	UCS200N, UCS200M, MPG200		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•	•		
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
SAE J 1113 - 11 (Rev.5, 2007-06)	12V Line	Pulse 1a	UCS200N, UCS200M, MPG200		•			
		Pulse 1b	UCS200N, UCS200M, MPG200 S15		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5a	LD200N, LD200M, LD200		•			
	Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•				
	24V Line	Pulse 1c	UCS200N, UCS200M, MPG200		•			
		Pulse 2a	UCS200N, UCS200M, MPG200		•			
		Pulse 2b	VDS200N, VDS200		•			
		Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
		Pulse 4	VDS200N, VDS200		•			
		Pulse 5a	LD200N, LD200M, LD200		•			
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode		•			
SAE J 1113 - 12 (1994-12)	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
SAE J 1113 - 12 (2006-08)	12V I/O	CCC Pulse a	UCS200N, UCS200M, EFT200		•			
		CCC Pulse b	UCS200N, UCS200M, EFT200		•			
		DCC Pulse a	UCS200N, UCS200M, EFT200		•			
		DCC Pulse b	UCS200N, UCS200M, EFT200		•			
		DCC Pulse c	UCS200N, UCS200M, MPG200		•			
		DCC Pulse d	UCS200N, UCS200M, MPG200		•			
		ICC Pulse c	UCS200N, UCS200M, MPG200		•			
		ICC Pulse d	UCS200N, UCS200M, MPG200		•			
	24V I/O	CCC Pulse a	UCS200N, UCS200M, EFT200		•			
		CCC Pulse b	UCS200N, UCS200M, EFT200		•			
		DCC Pulse a	UCS200N, UCS200M, EFT200		•			
		DCC Pulse b	UCS200N, UCS200M, EFT200		•			
SAE J 1113 - 12 (1994-12)	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200		•			
		Pulse 3b	UCS200N, UCS200M, EFT200		•			
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 3b	UCS200N, UCS200M, EFT200		•		
SAE J 1113 - 22 (2003-11)		Immunity to radiated magnetic fields (Radating Loop)	AutoWave + AMP200Nx, CWS500N3			•	•
SAE J 2139 (2005-09)	12V Line	Minimum Voltage	VDS200N, VDS200	4.8.2.2	•		
		Jumper Starts	VDS200N, VDS200	4.8.2.2	•		
		Reverse Polarity	VDS200N, VDS200	4.8.2.2	•		
		Load Dump	LD200N, LD200M, LD200 S2	4.9.1	•		
	24V Line	Minimum Voltage	VDS200N, VDS200	4.8.2.3	•		
		Jumper Starts	VDS200N, VDS200	4.8.2.3	•		
		Reverse Polarity	VDS200N, VDS200	4.8.2.3	•		
		Load Dump	LD200N, LD200M, LD200 S2	4.9.1	•		
	12V I/O	Ind. neg	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Ind. pos	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. neg.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. pos.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
	24V I/O	Ind. neg	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Ind. pos	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. neg.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. pos.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
SAE J 2628 (2007-07)		Test A (Voltage Dropout A)	PFS200 / N, VDS200 + AutoWave		•	•	
		Test B (Voltage Dropout B)	PFS200 / N, VDS200 + AutoWave		•	•	
		Test C (Voltage Dropout C)	PFS200 / N, VDS200 + AutoWave		•	•	
		Test D (Voltage Dip D)	PFS200 / N + RDS200, VDS200 + AutoWave		•	•	
SAE J 1455 for trucks (1994-07)	12V Line	Load Dump	LD200N, LD200M, LD200 S2	4.9.1	•		
	24V Line	Load Dump	LD200N, LD200M, LD200 S2	4.9.1	•		
	12V I/O	Ind. neg	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Ind. pos	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. neg.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. pos.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
	24V I/O	Ind. neg	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Ind. pos	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. neg.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
		Mut. pos.	UCS200N, UCS200M, MPG200 S15	4.9.1	•		
Scania TB1400 (1995-01)	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200	1.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	1.3	•		
		Pulse 4	VDS200N, VDS200	1.3	•		
		Pulse 5	LD200N, LD200M, LD200	1.3	•		
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	1.3	•		
Scania TB1700 (2000-01)	24V Line	Pulse 1a	UCS200N, UCS200M, MPG200	1.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	1.3	•		
		Pulse 4	VDS200N, VDS200	1.3	•	•	
		Pulse 5b	LD200N Clip, LD200M / LD200 + diode	1.3	•		
Scania TB1901	24V Line	Over voltage	VDS200N, VDS200	6.1.4	•	•	
		Reversed operating voltage	VDS200N, VDS200	6.1.5	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
(2007-04)		Superimposed voltage ripple	VDS200N, VDS200	6.1.10	•	•			
		Slow decrease and increase of operating voltage	VDS200N, VDS200	6.1.11	•	•			
		Supply voltage drops	VDS200N, VDS200	6.1.12	•	•			
		Supply voltage interruption	PFS200N, PFS200	6.1.13	•				
		Transient protection, test pulse 1	UCS200N, UCS200M, MPG200	6.1.14	•				
		Transient protection, test pulse 2a	UCS200N, UCS200M, MPG200	6.1.15	•				
		Transient protection, test pulse 2b	VDS200N, VDS200	6.1.16	•	•			
		Transient protection, test pulse 3a	UCS200N, UCS200M, EFT200	6.1.17	•				
		Transient protection, test pulse 3b	UCS200N, UCS200M, EFT200	6.1.18	•				
		Transient protection, test pulse 4	VDS200N / VDS200 + AutoWave	6.1.19	•	•			
		Transient protection, test pulse 5b	LD200N Clip	6.1.20	•				
Smart DE1005B (2001-05)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	1.1.3	•				
		Pulse 2	UCS200N, UCS200M, MPG200	1.1.3	•				
		Pulse 3a	UCS200N, UCS200M, EFT200	1.1.3	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	1.1.3	•				
		Pulse 4	VDS200N, VDS200	1.1.3	•	•			
		Load Dump	LD200N Clip, LD200M / LD200 + diode	1.1.3	•				
		Wobble	VDS200N, VDS200	1.1.3	•	•			
	12V I/O	Pulse 1	UCS200N, UCS200M, MPG200	1.1.3	•				
		Pulse 2	UCS200N, UCS200M, MPG200	1.1.3	•				
		Pulse 3a	UCS200N, UCS200M, EFT200	1.1.3	•				
		Pulse 3b	UCS200N, UCS200M, EFT200	1.1.3	•				
		Ssangyong SES E 922 (2006-05)	12V Line	Test Pulse 1	UCS200N, UCS200M, MPG200	7.2.8	•		
				Test Pulse 2a	UCS200N, UCS200M, MPG200	7.2.8	•		
Test Pulse 2b	VDS200N, VDS200			7.2.8	•	•			
Test Pulse 3a	UCS200N, UCS200M, EFT200			7.2.8	•				
Test Pulse 3b	UCS200N, UCS200M, EFT200			7.2.8	•				
Test Pulse 4	VDS200N, VDS200			7.2.8	•	•			
Test Pulse 5a	LD200N, LD200M, LD200			7.2.8	•				
Test Pulse 5b	LD200N Clip, LD200M / LD200 + diode			7.2.8	•				
Power Supply Voltage Fluctuation Test	VDS200N / VDS200 + AutoWave / Arb2714		7.2.9	•	•				
24V Line	Test Pulse 1		UCS200N, UCS200M, MPG200	3.2.1	•				
	Test Pulse 2a	UCS200N, UCS200M, MPG200	7.2.8	•					
	Test Pulse 2b	VDS200N, VDS200	7.2.8	•	•				
	Test Pulse 3a	UCS200N, UCS200M, EFT200	7.2.8	•					
	Test Pulse 3b	UCS200N, UCS200M, EFT200	7.2.8	•					
	Test Pulse 4	VDS200N, VDS200	7.2.8	•	•				
	Test Pulse 5a	LD200N, LD200M, LD200	7.2.8	•					
	Test Pulse 5b	LD200N Clip, LD200M / LD200 + diode	7.2.8	•					
Power Supply Voltage Fluctuation Test	VDS200N / VDS200 + AutoWave / Arb2714	7.2.9	•	•					
12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.3.2	•					
	Pulse 3b	UCS200N, UCS200M, EFT200	7.3.2	•					
24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.3.2	•					
	Pulse 3b	UCS200N, UCS200M, EFT200	7.3.2	•					
Ssangyong SES E 922 (2008-05)	12V Line	Test Pulse 1	UCS200N, UCS200M, MPG200	7.2.8	•				
		Test Pulse 2a	UCS200N, UCS200M, MPG200	7.2.8	•				
		Test Pulse 2b	VDS200N, VDS200	7.2.8	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Test Pulse 3a	UCS200N, UCS200M, EFT200	7.2.8	•		
		Test Pulse 3b	UCS200N, UCS200M, EFT200	7.2.8	•		
		Test Pulse 4	VDS200N, VDS200	7.2.8	•	•	
		Test Pulse 5a	LD200N, LD200M, LD200	7.2.8	•		
		Test Pulse 5b	LD200N Clip, LD200M / LD200 + diode	7.2.8	•		
		Power Supply Voltage Fluctuation Test	VDS200N / VDS200 + AutoWave / Arb2714	7.2.9	•	•	
	24V Line	Test Pulse 1	UCS200N, UCS200M, MPG200	3.2.1	•		
		Test Pulse 2a	UCS200N, UCS200M, MPG200	7.2.8	•		
		Test Pulse 2b	VDS200N, VDS200	7.2.8	•	•	
		Test Pulse 3a	UCS200N, UCS200M, EFT200	7.2.8	•		
		Test Pulse 3b	UCS200N, UCS200M, EFT200	7.2.8	•		
		Test Pulse 4	VDS200N, VDS200	7.2.8	•	•	
		Test Pulse 5a	LD200N, LD200M, LD200	7.2.8	•		
		Test Pulse 5b	LD200N Clip, LD200M / LD200 + diode	7.2.8	•		
	Power Supply Voltage Fluctuation Test	VDS200N / VDS200 + AutoWave / Arb2714	7.2.9	•	•		
	12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.3.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	7.3.2	•		
	24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	7.3.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	7.3.2	•		
	Tata Motors TST/TS/WI/257 (2008-07)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200	3.2.1	•	
Pulse 2			UCS200N, UCS200M, MPG200	3.2.2	•		
Pulse 3a			UCS200N, UCS200M, EFT200	3.2.3	•		
Pulse 3b			UCS200N, UCS200M, EFT200	3.2.4	•		
Pulse 4			VDS200N, VDS200	3.2.5	•	•	
Pulse 4b			VDS200N, VDS200	3.2.6	•	•	
Pulse 5a			LD200N, LD200M, LD200	3.2.7	•		
Immunity to supply voltage ripple			AutoWave + AMP200Nx + CN200N1, CWS500N	3.2.9		•	•
Immunity to supply voltage ripple (Verify Source Impedance)			AutoWave + AMP200Nx + CN200N1, CWS500N	3.2.9		•	•
Voltage Range Min			VDS200N, VDS200	3.2.10	•	•	
Voltage Range Max			VDS200N, VDS200	3.2.10	•	•	
Immunity Interruption			VDS200N / VDS200 + AutoWave	3.2.11	•	•	
Reset Behaviour			VDS200N, VDS200	3.2.12	•	•	
Immunity Fluctuation			VDS200N, VDS200	3.2.13	•	•	
Overvoltage Fail			VDS200N, VDS200	3.2.14	•	•	
Overvoltage Jumpstart			VDS200N, VDS200	3.2.14	•	•	
Reverse Polarity			VDS200N, VDS200	3.2.15	•	•	
Slow Decrease			VDS200N, VDS200	3.2.18	•	•	
Slow Increase		VDS200N, VDS200	3.2.18	•	•		
Micro Interruptions		PFS200N, PFS200	3.2.22	•			
Immunity to Radiated Magnetic Fields with AMP200N		AutoWave + AMP200Nx	3.4.3		•		
24V Line		Pulse 1	UCS200N, UCS200M, MPG200	3.2.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.2.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.2.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.2.4	•		
		Pulse 4	VDS200N, VDS200	3.2.5	•	•	
		Pulse 4b	VDS200N, VDS200	3.2.6	•	•	
	Pulse 5a	LD200N, LD200M, LD200	3.2.7	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Immunity to supply voltage ripple	AutoWave + AMP200Nx + CN200N1, CWS500N	3.2.9		•	•	
		Immunity to supply voltage ripple (Verify Source Impedance)	AutoWave + AMP200Nx + CN200N1, CWS500N	3.2.9		•	•	
		Voltage Range Min	VDS200N, VDS200	3.2.10	•	•		
		Voltage Range Max	VDS200N, VDS200	3.2.10	•	•		
		Immunity Interruption	VDS200N / VDS200 + AutoWave	3.2.11	•	•		
		Reset Behaviour	VDS200N, VDS200	3.2.12	•	•		
		Immunity Fluctuation	VDS200N, VDS200	3.2.13	•	•		
		Overvoltage Fail	VDS200N, VDS200	3.2.14	•	•		
		Overvoltage Jumpstart	VDS200N, VDS200	3.2.14	•	•		
		Reverse Polarity	VDS200N, VDS200	3.2.15	•	•		
		Slow Decrease	VDS200N, VDS200	3.2.18	•	•		
		Slow Increase	VDS200N, VDS200	3.2.18	•	•		
		Micro Interruptions	PFS200N, PFS200	3.2.22	•			
		Immunity to Radiated Magnetic Fields with AMP200N	AutoWave + AMP200Nx	3.4.3		•		
	12V I/O	CCC Fast a	UCS200N, UCS200M, EFT200	3.2.8	•			
		CCC Fast b	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Fast a	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Fast b	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Slow neg.	UCS200N, UCS200M, MPG200	3.2.8	•			
		DCC Slow pos.	UCS200N, UCS200M, MPG200	3.2.8	•			
		ICC Slow neg.		3.2.8				
		ICC Slow pos.	UCS200N, UCS200M, MPG200	3.2.8	•			
	24V I/O	CCC Fast a	UCS200N, UCS200M, EFT200	3.2.8	•			
		CCC Fast b	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Fast a	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Fast b	UCS200N, UCS200M, EFT200	3.2.8	•			
		DCC Slow neg.	UCS200N, UCS200M, MPG200	3.2.8	•			
		DCC Slow pos.	UCS200N, UCS200M, MPG200	3.2.8	•			
		ICC Slow neg.		3.2.8				
		ICC Slow pos.	UCS200N, UCS200M, MPG200	3.2.8	•			
		Immunity to radiated magnetic fields	CWS500N3	3.4.3			•	
	Tenneco (Rev 4.3, 2012-02)	12V Line	3.3 Jump Start	VDS200N, VDS200	3.3	•		
			3.4 Reverse Jump Start	VDS200N, VDS200	3.4	•		
3.6 Micro Power Cuts			PDS200N, PFS200	3.6	•			
3.7 Cranking Voltage			VDS200N, VDS200	3.7	•			
3.9 Load Dump (Pulse 5a)			LD200N, LD200M, LD200	3.9	•			
Toyota TSC3500G (1998-01)	12V Line	Pulse A - C	PDS200N, PFS200	6.22	•			
		Pulse D - J	PFS200N / PFS200 + RDS200	6.22	•			
		Pulse K, L	VDS200N, VDS200	6.22	•			
		Pulse M, N	VDS200N, VDS200	6.22	•			
		Pulse P	VDS200N, VDS200	6.22	•			
		Pulse R, S	PDS200N, PFS200	6.22	•			
		Pulse T	VDS200N, VDS200	6.22	•			
		Overvoltage	VDS200N, VDS200	6.23	•			
		Reverse Power	VDS200N, VDS200	6.24	•			
		Load Dump 1	LD200 S19	6.26	•			
		Load Dump 2	LD200 S19	6.26	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
Toyota TSC3500G (Rev. 7,2001-07)	12V Line	(1) Line voltage timing errors (IG1, IG2)	VDS200N / VDS200 + AutoWave	6.22		•	
		(2) Line voltage timing errors I (ACC, IG, STA)	VDS200N / VDS200 + AutoWave	6.22		•	
		(3) Line voltage timing errors II (ACC, IG, STA)	VDS200N / VDS200 + AutoWave	6.22		•	
		(4) Momentary interruption (One Time)	VDS200N / VDS200 + AutoWave	6.22		•	
		(5) Momentary interruption (Repeated)	VDS200N / VDS200 + AutoWave	6.22		•	
		(6) Voltage drop	VDS200N / VDS200 + AutoWave	6.22		•	
		(7) Discharged battery (Pattern I)	VDS200N / VDS200 + AutoWave	6.22		•	
		(8) Discharged battery (Pattern II)	VDS200N / VDS200 + AutoWave	6.22		•	
		(9) Cranking	VDS200N / VDS200 + AutoWave	6.22		•	
		(10) Removal of battery with IG on and ACC on (Chattering)	VDS200N / VDS200 + AutoWave	6.22		•	
		(11) Removal of battery with IG on and ACC on (Line)	VDS200N / VDS200 + AutoWave	6.22		•	
		(12) Test condition K, L	VDS200N / VDS200 + AutoWave	6.22		•	
		(13) Test condition P	VDS200N / VDS200 + AutoWave	6.22		•	
		(14) Test condition T	VDS200N / VDS200 + AutoWave	6.22		•	
		Overvoltage	VDS200N, VDS200	6.23	•	•	
		Reverse Power	VDS200N, VDS200	6.24	•	•	
		Field Decay	LD200 S18	6.25	•		
Load Dump 1	LD200 S19	6.26	•				
Load Dump 2	LD200 S19	6.26	•				
Load Dump 3	LD200 S19	6.26	•				
Toyota TSC3500G (Rev. 8,2005-05)	12V Line	(A) Test condition K, L	VDS200N / VDS200 + AutoWave	6.22		•	
		(B) Test condition P	VDS200N / VDS200 + AutoWave	6.22		•	
		(C) Test condition T	VDS200N / VDS200 + AutoWave	6.22		•	
		Overvoltage	VDS200N, VDS200	6.23	•	•	
		Reverse Power	VDS200N, VDS200	6.24	•	•	
		Field Decay	LD200 S18	6.25	•		
		Load Dump 1	LD200 S19	6.26	•		
		Load Dump 2	LD200 S19	6.26	•		
		Load Dump 3	LD200 S19	6.26	•		
Toyota TSC3590G (Rev. 7, 2001-06)	12V Line	Load Dump 1	LD200 S19	9.13	•		
		Load Dump 2	LD200 S19	9.13	•		
		Load Dump 3	LD200 S19	9.13	•		
		Field Decay	LD200 S18	9.14	•		
		Voltage Fluctuation	VDS200N, VDS200B	9.16	•	•	
		Overvoltage	VDS200N, VDS200B	9.17	•	•	
		Reverse Connection	VDS200N, VDS200	9.18	•	•	
		Pulse 1	PFS200 / N + RDS200, VDS200 + AutoWave	9.19	•	•	
		Pulse 2	PFS200 / N + RDS200, VDS200 + AutoWave	9.19	•	•	
		Pulse 3	VDS200N / VDS200 + AutoWave / Arb2714	9.19	•	•	
		Pulse 4	VDS200N, VDS200	9.19	•	•	
		Pulse 5	VDS200N / VDS200 + AutoWave / Arb2714	9.19	•	•	
		Pulse 6	VDS200N / VDS200 + AutoWave / Arb2714	9.19	•	•	
		Pulse 7	PFS200 / N + RDS200, VDS200 + AutoWave	9.19	•	•	
Pulse 8	PFS200 / N + RDS200, VDS200 + AutoWave	9.19	•	•			
Pulse 9	VDS200N, VDS200	9.19	•	•			
Pulse 10	VDS200N, VDS200	9.19	•	•			
Pulse 11	VDS200N, VDS200	9.19	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Power On	VDS200N, VDS200	9.24	•	•	
Toyota TSC 6203G (Rev. 6, 2001-01)	12V Line	Pulse 1	VDS200N / VDS200 + AutoWave	7.31		•	
		Pulse 2	VDS200N / VDS200 + AutoWave	7.31		•	
		Pulse 3	VDS200N / VDS200 + AutoWave	7.31		•	
		Pulse 4	PFS200 / N + RDS200, VDS200 + AutoWave	7.31	•	•	
		Pulse 5	PFS200 / N + RDS200, VDS200 + AutoWave	7.31	•	•	
		Pulse 6	VDS200N / VDS200 + AutoWave / Arb2714	7.31	•	•	
		Pulse 7	VDS200N, VDS200	7.31	•	•	
		Pulse 8	VDS200N / VDS200 + AutoWave / Arb2714	7.31	•	•	
		Pulse 9	VDS200N / VDS200 + AutoWave / Arb2714	7.31	•	•	
		Pulse 10	PFS200 / N + RDS200, VDS200 + AutoWave	7.31	•	•	
		Pulse 11	VDS200N / VDS200 + AutoWave / Arb2714	7.31	•	•	
Toyota TSC7001G (Rev. 4, 2000-11)	12V Line	Field Decay	LD200 S18	5.2	•		
		Load Dump 1	LD200 S19	5.5	•		
		Load Dump 2	LD200 S19	5.5	•		
		Load Dump 3	LD200 S19	5.5	•		
		Overvoltage	VDS200N, VDS200	5.6	•	•	
		Reversed Polarity	VDS200N, VDS200	5.8	•	•	
	24V Line	Field Decay	LD200 S18	5.2	•		
		Load Dump 1	LD200 S19	5.5	•		
		Load Dump 2	LD200 S19	5.5	•		
		Load Dump 3	LD200 S19	5.5	•		
		Overvoltage	VDS200N, VDS200	5.6	•		
		Reversed Polarity	VDS200N, VDS200	5.8	•		
		Toyota TSC7001G (Rev. 5, 2004-07)	12V Line	Field Decay	LD200 S18	5.2	•
Load Dump 1	LD200 S19			5.5	•		
Load Dump 2	LD200 S19			5.5	•		
Load Dump 3	LD200 S19			5.5	•		
Overvoltage	VDS200N, VDS200			5.6	•	•	
Reversed Polarity	VDS200N, VDS200			5.8	•	•	
24V Line	Field Decay		LD200 S18	5.2	•		
	Load Dump 1		LD200 S19	5.5	•		
	Load Dump 2		LD200 S19	5.5	•		
	Load Dump 3		LD200 S19	5.5	•		
	Overvoltage		VDS200N, VDS200	5.6	•		
	Reversed Polarity		VDS200N, VDS200	5.8	•		
	Toyota TSC7001G (Rev. 6, 2007-01)		12V Line	Field Decay	LD200 S18	5.2	•
Load Dump 1		LD200 S19		5.5	•		
Load Dump 2		LD200 S19		5.5	•		
Load Dump 3		LD200 S19		5.5	•		
Overvoltage		VDS200N, VDS200		5.6	•	•	
Reversed Polarity		VDS200N, VDS200		5.8	•	•	
24V Line		Field Decay	LD200 S18	5.2	•		
		Load Dump 1	LD200 S19	5.5	•		
		Load Dump 2	LD200 S19	5.5	•		
		Load Dump 3	LD200 S19	5.5	•		
		Overvoltage	VDS200N, VDS200	5.6	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
Toyota TSC7001G (Rev. 7, 2009-01)	12V Line	Reversed Polarity	VDS200N, VDS200	5.8	•				
		Field Decay 1 (Square)	LD200 S18	5.2	•				
		Load Dump 1	LD200 S19	5.5	•				
		Load Dump 2	LD200 S19	5.5	•				
		Load Dump 3	LD200 S19	5.5	•				
		Overvoltage	VDS200N, VDS200	5.6	•	•			
	24V Line	Reversed Polarity	VDS200N, VDS200	5.8	•	•			
		Field Decay 1 (Square)	LD200 S18	5.2	•				
		Load Dump 1	LD200 S19	5.5	•				
		Load Dump 2	LD200 S19	5.5	•				
		Load Dump 3	LD200 S19	5.5	•				
		Overvoltage	VDS200N, VDS200	5.6	•				
		Reversed Polarity	VDS200N, VDS200	5.8	•				
		Toyota TSC7001G (Rev. 8, 2012-01)	12V Line	Power Supply Circuit Negative Surge Test 1 (Square)	LD200 S18	5.3	•		
Power Supply Circuit Positive Surge Test 1	LD200 S19			5.6	•				
Power Supply Circuit Positive Surge Test 2	LD200 S19			5.6	•				
Power Supply Circuit Positive Surge Test 3	LD200 S19			5.6	•				
Overvoltage	VDS200N, VDS200			5.7	•	•			
Reversed Polarity	VDS200N, VDS200			5.9	•	•			
24V Line	Power Supply Circuit Negative Surge Test 1 (Square)		LD200 S18	5.2	•				
	Power Supply Circuit Positive Surge Test 1		LD200 S19	5.5	•				
	Power Supply Circuit Positive Surge Test 2		LD200 S19	5.5	•				
	Power Supply Circuit Positive Surge Test 3		LD200 S19	5.5	•				
	Overvoltage		VDS200N, VDS200	5.6	•				
	Reversed Polarity		VDS200N, VDS200	5.8	•				
	Toyota TSC7021G (Rev. 0, 2002-07)		12V Line	(1) Battery Connection	VDS200N / VDS200 + AutoWave	5.2		•	
				(2) Battery Chattering	VDS200N / VDS200 + AutoWave	5.2		•	
(3) Switch Repetitive		VDS200N / VDS200 + AutoWave		5.2		•			
(4) IG Interruption 1		VDS200N / VDS200 + AutoWave		5.2		•			
(5) IG Interruption 2		VDS200N / VDS200 + AutoWave		5.2		•			
(6) Inter. by IG Switch.		VDS200N / VDS200 + AutoWave		5.2		•			
(7) Main Relay OFF		VDS200N / VDS200 + AutoWave		5.2		•			
(8) Ready State		VDS200N / VDS200 + AutoWave		5.2		•			
(9) Battery Interruption		VDS200N / VDS200 + AutoWave		5.2		•			
(10) Cranking 1		VDS200N / VDS200 + AutoWave		5.2		•			
(11) Cranking 2		VDS200N / VDS200 + AutoWave		5.2		•			
(12) Cranking 3		VDS200N / VDS200 + AutoWave		5.2		•			
(13) Battery Flat		VDS200N / VDS200 + AutoWave		5.2		•			
(14) Starting Engine		VDS200N / VDS200 + AutoWave		5.2		•			
(15) IG Switching		VDS200N / VDS200 + AutoWave		5.2		•			
Toyota TSC7021G (Rev. 1, 2003-11)	12V Line	(1) Battery Connection	VDS200N / VDS200 + AutoWave	5.2		•			
		(2) Battery Chattering	VDS200N / VDS200 + AutoWave	5.2		•			
		(3) Switch Repetitive	VDS200N / VDS200 + AutoWave	5.2		•			
		(4) IG Interruption 1	VDS200N / VDS200 + AutoWave	5.2		•			
		(5) IG Interruption 2	VDS200N / VDS200 + AutoWave	5.2		•			
		(6) Inter. by IG Switch.	VDS200N / VDS200 + AutoWave	5.2		•			
		(7) Main Relay OFF	VDS200N / VDS200 + AutoWave	5.2		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		(8) Ready State	VDS200N / VDS200 + AutoWave	5.2		•			
		(9) Battery Interruption	VDS200N / VDS200 + AutoWave	5.2		•			
		(10) Cranking 1	VDS200N / VDS200 + AutoWave	5.2		•			
		(11) Cranking 2	VDS200N / VDS200 + AutoWave	5.2		•			
		(12) Cranking 3	VDS200N / VDS200 + AutoWave	5.2		•			
		(13) Battery Flat	VDS200N / VDS200 + AutoWave	5.2		•			
		(14) Starting Engine	VDS200N / VDS200 + AutoWave	5.2		•			
		(15) IG Switching	VDS200N / VDS200 + AutoWave	5.2		•			
		(16) IG 1 to 2 switching	VDS200N / VDS200 + AutoWave	5.2		•			
		Toyota TSC7021G (Rev. 2, 2007-06)	12V Line	(1) Battery connection and disconnection I	VDS200N / VDS200 + AutoWave	5.2		•	
				(2) Battery terminal chattering	VDS200N / VDS200 + AutoWave	5.2		•	
				(3) Repeated turning ON/OFF	VDS200N / VDS200 + AutoWave	5.2		•	
				(4) Instantaneous disconnection I	VDS200N / VDS200 + AutoWave	5.2		•	
				(5) Instantaneous disconnection II	VDS200N / VDS200 + AutoWave	5.2		•	
				(6) ON-OFF operation	VDS200N / VDS200 + AutoWave	5.2		•	
				(7) IG before\after main relay OFF	VDS200N / VDS200 + AutoWave	5.2		•	
(8) Cranking 1	VDS200N / VDS200 + AutoWave			5.2		•			
(9) Cranking 2	VDS200N / VDS200 + AutoWave			5.2		•			
(10) Cranking 3	VDS200N / VDS200 + AutoWave			5.2		•			
(11) Cranking 4	VDS200N / VDS200 + AutoWave			5.2		•			
(12) Dead battery	VDS200N / VDS200 + AutoWave			5.2		•			
(13) Jump-start	VDS200N / VDS200 + AutoWave			5.2		•			
(14) IG operation	VDS200N / VDS200 + AutoWave			5.2		•			
(15) Switching over	VDS200N / VDS200 + AutoWave			5.2		•			
(16) Battery connection and disconnection II	VDS200N / VDS200 + AutoWave			5.2		•			
(17) Repeated turning ON/OFF	VDS200N / VDS200 + AutoWave			5.2		•			
(18) IG operation before and after switching	VDS200N / VDS200 + AutoWave			5.2		•			
(19) Cranking 1	VDS200N / VDS200 + AutoWave			5.2		•			
(20) Cranking 2	VDS200N / VDS200 + AutoWave			5.2		•			
(21) Cranking 3	VDS200N / VDS200 + AutoWave			5.2		•			
(22) ST operation	VDS200N / VDS200 + AutoWave			5.2		•			
Toyota TSC7021G (Rev. 3, 2012-02)	12V Line	(1) Battery connection and disconnection	VDS200N / VDS200 + AutoWave	5.2		•			
		(2) Battery terminal chattering	VDS200N / VDS200 + AutoWave	5.2		•			
		(3) Repeated turning ON/OFF of IG switch connector	VDS200N / VDS200 + AutoWave	5.2		•			
		(4) Instantaneous disconnection of IG switch connector	VDS200N / VDS200 + AutoWave	5.2		•			
		(5) Instantaneous disconnection when switching ON	VDS200N / VDS200 + AutoWave	5.2		•			
		(6) ON-OFF operation of IG after switching ON	VDS200N / VDS200 + AutoWave	5.2		•			
		(7) Switching ON IG before and after switching OFF main relay	VDS200N / VDS200 + AutoWave	5.2		•			
		(8) Cranking 1	VDS200N / VDS200 + AutoWave	5.2		•			
		(9) Cranking 2	VDS200N / VDS200 + AutoWave	5.2		•			
		(10) Cranking 3	VDS200N / VDS200 + AutoWave	5.2		•			
		(11) Cranking 4	VDS200N / VDS200 + AutoWave	5.2		•			
		(12) Dead battery + battery instantaneous disconnection	VDS200N / VDS200 + AutoWave	5.2		•			
		(13) Jump-start when battery voltage is dropped	VDS200N / VDS200 + AutoWave	5.2		•			
		(14) ST operation when battery voltage is dropped	VDS200N / VDS200 + AutoWave	5.2		•			
		(15) Switching over IG 1 and 2	VDS200N / VDS200 + AutoWave	5.2		•			
		(16) Battery connection and disconnection	VDS200N / VDS200 + AutoWave	5.2		•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		(17) Repeated turning ON/OFF of IG switch	VDS200N / VDS200 + AutoWave	5.2		•	
		(18) ST operation before and after switching OFF main relay	VDS200N / VDS200 + AutoWave	5.2		•	
		(19) Cranking 1	VDS200N / VDS200 + AutoWave	5.2		•	
		(20) Cranking 2	VDS200N / VDS200 + AutoWave	5.2		•	
		(21) Cranking 3	VDS200N / VDS200 + AutoWave	5.2		•	
		(22) ST operation when battery voltage is dropped	VDS200N / VDS200 + AutoWave	5.2		•	
		(23) Repeated turning ON/OFF of IG switch	VDS200N / VDS200 + AutoWave	5.2		•	
		(24) IG operation before and after switching OFF main relay	VDS200N / VDS200 + AutoWave	5.2		•	
		(25) Cranking 1	VDS200N / VDS200 + AutoWave	5.2		•	
		(26) Cranking 2	VDS200N / VDS200 + AutoWave	5.2		•	
(27) Cranking 3	VDS200N / VDS200 + AutoWave	5.2		•			
Toyota TSC 7034G (Rev. 0, 2005-02)	12V Line	Test 1	UCS200N, UCS200M, MPG200	5.2.4	•		
		Test 2-1	UCS200N, UCS200M, MPG200	5.2.4	•		
		Test 2-2	VDS200N, VDS200	5.2.4	•	•	
		Test 3-1	UCS200N, UCS200M, EFT200	5.2.4	•		
		Test 3-2	UCS200N, UCS200M, EFT200	5.2.4	•		
		Test 4	VDS200N, VDS200	5.2.4	•	•	
		Test 5-1	LD200N, LD200M, LD200	5.2.4	•		
	Test 5-2	LD200N Clip, LD200M / LD200 + diode	5.2.4	•			
	24V Line	Test 1	UCS200N, UCS200M, MPG200	5.2.4	•		
		Test 2-1	UCS200N, UCS200M, MPG200	5.2.4	•		
		Test 2-2	VDS200N, VDS200	5.2.4	•		
		Test 3-1	UCS200N, UCS200M, EFT200	5.2.4	•		
		Test 3-2	UCS200N, UCS200M, EFT200	5.2.4	•		
		Test 4	VDS200N, VDS200	5.2.4	•		
Test 5-1		LD200N, LD200M, LD200	5.2.4	•			
12V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.3.4	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	5.3.4	•			
24V I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.3.4	•			
	Pulse 3b	UCS200N, UCS200M, EFT200	5.3.4	•			
Toyota TSC7203G	12V Line	Overvoltage	VDS200N, VDS200	7.22	•		
		Load Dump	LD200 S19	7.23	•		
		Field Decay	LD200 S18	7.25	•		
		Inverted Connection	VDS200N, VDS200	7.28	•		
		Voltage Drop 1	VDS200N, VDS200	7.29.1	•		
		Voltage Drop 2	VDS200N, VDS200	7.29.2	•		
		Micro Drops	VDS200N, VDS200	7.29.3	•		
	24V Line	Overvoltage	VDS200N, VDS200B	7.22	•		
		Load Dump	LD200 S19	7.23	•		
		Field Decay	LD200 S18	7.25	•		
		Inverted Connection	VDS200N, VDS200	7.28	•		
		Voltage Drop 1	VDS200N, VDS200	7.29.1	•		
		Voltage Drop 2	VDS200N, VDS200	7.29.2	•		
		Micro Drops	PFS200N, PFS200	7.29.3	•		
Toyota TSC7203G (Rev. 8, 2002-09)	12V Line	Overvoltage	VDS200N, VDS200	7.22	•	•	
		Load Dump 1	LD200 S19	7.23	•		
		Load Dump 2	LD200 S19	7.23	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Load Dump 3	LD200 S19	7.23	•		
		Field Decay	LD200 S18	7.25	•		
		Inverted Connection	VDS200N, VDS200	7.28	•	•	
		(1) Power supply timing mismatch I	VDS200N / VDS200 + AutoWave	7.29		•	
		(2) Power supply timing mismatch II	VDS200N / VDS200 + AutoWave	7.29		•	
		(3) Power supply timing mismatch III	VDS200N / VDS200 + AutoWave	7.29		•	
		(4) Instantaneous interruption I	VDS200N / VDS200 + AutoWave	7.29		•	
		(5) Instantaneous interruption II	VDS200N / VDS200 + AutoWave	7.29		•	
		(6) Voltage drop	VDS200N / VDS200 + AutoWave	7.29		•	
		(7) Battery discharge I	VDS200N / VDS200 + AutoWave	7.29		•	
		(8) Battery discharge II	VDS200N / VDS200 + AutoWave	7.29		•	
		(9) Cranking	VDS200N / VDS200 + AutoWave	7.29		•	
(10) Battery connection/disconnection I	VDS200N / VDS200 + AutoWave	7.29		•			
(11) Battery connection/disconnection II	VDS200N / VDS200 + AutoWave	7.29		•			
Toyota TSC7203G (Rev. 9, 2003-12)	12V Line	Overvoltage	VDS200N, VDS200	7.22	•	•	
		Load Dump 1	LD200 S19	7.23	•		
		Load Dump 2	LD200 S19	7.23	•		
		Load Dump 3	LD200 S19	7.23	•		
		Field Decay	LD200 S18	7.25	•		
		Inverted Connection	VDS200N, VDS200	7.28	•	•	
		(1) Power supply timing mismatch I	VDS200N / VDS200 + AutoWave	7.29		•	
		(2) Power supply timing mismatch II	VDS200N / VDS200 + AutoWave	7.29		•	
(3) Power supply timing mismatch III	VDS200N / VDS200 + AutoWave	7.29		•			
(4) Battery connection/disconnection	VDS200N / VDS200 + AutoWave	7.29		•			
Toyota TSC7306G (Rev. 4, 2002-04)	12V Line	Field Decay	LD200 S18	4.12	•		
		Load Dump 1	LD200 S19	4.15	•		
		Load Dump 2	LD200 S19	4.15	•		
		Load Dump 3	LD200 S19	4.15	•		
		Overvoltage	VDS200N, VDS200	4.17	•	•	
		Reverse Polarity	VDS200N, VDS200	4.18	•	•	
		(1) Instantaneous Power Failure I	VDS200N / VDS200 + AutoWave	4.22		•	
		(2) Instantaneous Power Failure II	VDS200N / VDS200 + AutoWave	4.22		•	
		(1) Power Fluctuation I	VDS200N / VDS200 + AutoWave	4.22		•	
		(2) Power Fluctuation II	VDS200N / VDS200 + AutoWave	4.22		•	
		(3) Power Fluctuation III	VDS200N / VDS200 + AutoWave	4.22		•	
		(4) Power Fluctuation IV	VDS200N / VDS200 + AutoWave	4.22		•	
		(5) Power Fluctuation V	VDS200N / VDS200 + AutoWave	4.22		•	
		(6) Power Fluctuation VI	VDS200N / VDS200 + AutoWave	4.22		•	
		(7) Power Fluctuation VII	VDS200N / VDS200 + AutoWave	4.22		•	
		(1) Disconnection of Power I	VDS200N / VDS200 + AutoWave	4.22		•	
(2) Disconnection of Power II	VDS200N / VDS200 + AutoWave	4.22		•			
(3) Disconnection of Power III	VDS200N / VDS200 + AutoWave	4.22		•			
(4) Disconnection of Power IV	VDS200N / VDS200 + AutoWave	4.22		•			
(5) Disconnection of Power V	VDS200N / VDS200 + AutoWave	4.22		•			
Toyota TSC7544G (Rev.2, 2006-11)	12V Line	(2) Normal cranking waveform	VDS200N / VDS200 + AutoWave	5.13		•	
		(3) Pulsed cranking waveform	VDS200N / VDS200 + AutoWave	5.13		•	
		(4) Cranking waveform	VDS200N / VDS200 + AutoWave	5.13		•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		(5a) Chattering waveform	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(5b) Waveform at the time	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(6a) On-vehicle waveform	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(6b) On-vehicle waveform	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(7a) Waveform at time of instant-off	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(7b) Waveform at time of load fluctuation	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(8) Ignition switch short duration	VDS200N / VDS200 + AutoWave	5.1.3		•		
		(9) Operation durabillity test	VDS200N / VDS200 + AutoWave	5.1.3		•		
		Volvo 1579908 (1995-08)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•	
Pulse 2	UCS200N, UCS200M, MPG200			5.1.2	•			
Pulse 3a	UCS200N, UCS200M, EFT200			5.1.3	•			
Pulse 3b	UCS200N, UCS200M, EFT200			5.1.3	•			
Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714			5.1.4	•			
Pulse 5a	LD200N, LD200M, LD200			5.1.5	•			
Pulse 5b	LD200N, LD200M			5.1.5	•			
Pulse 5c	LD200N, LD200M			5.1.5	•			
Power Supply	VDS200N / VDS200 + AutoWave / Arb2714			5.3.1	•			
Micro Cuts	PFS200N, PFS200			5.3.2	•			
24V Line	Pulse 1		MPG200 S5	5.1.1	•			
	Pulse 2		UCS200N, UCS200M, EFT200	5.1.2	•			
	Pulse 3a		UCS200N, UCS200M, EFT200	5.1.3	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	5.1.3	•			
	Pulse 4		VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•			
	Pulse 5a		LD200N, LD200M, LD200	5.1.5	•			
	Pulse 5b		LD200N, LD200M, LD200	5.1.5	•			
	Pulse 5c		LD200N, LD200M, LD200	5.1.5	•			
	Pulse 5d		LD200N, LD200M	5.1.5	•			
	Power Supply		VDS200N / VDS200 + AutoWave / Arb2714	5.3.1	•			
Micro Cuts	PFS200N, PFS200		5.3.2	•				
I/O	Pulse 3a		UCS200N, UCS200M, EFT200	5.2	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	5.2	•			
Volvo 1579908 (Rev.3, 2002-12)	12V Line		Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
			Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•		
			Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•	
			Pulse 5a	LD200N Clip, LD200M + diode	5.1.5	•		
			Pulse 5b	LD200N, LD200M, LD200	5.1.5	•		
			Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•	
			Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•	
			Micro Cuts	PFS200N, PFS200	5.3.2	•		
		Overvoltage 1	VDS200N, VDS200	5.3.3	•	•		
		Overvoltage 2	VDS200N, VDS200	5.3.3	•	•		
		24V Line	Pulse 1	UCS200N, MPG200 S15	5.1.1	•		
	Pulse 2		UCS200N, UCS200M, MPG200	5.1.2	•			
	Pulse 3a		UCS200N, UCS200M, EFT200	5.1.3	•			
	Pulse 3b		UCS200N, UCS200M, EFT200	5.1.3	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb	5.1.4	•	•		
		Pulse 5c	LD200N Clip, LD200M + diode	5.1.5	•			
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Micro Cuts	PFS200N, PFS200	5.3.2	•			
		Overvoltage 1	VDS200N, VDS200B	5.3.3	•	•		
		Overvoltage 2	VDS200N, VDS200B	5.3.3	•	•		
	I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•			
	Volvo 1579908 (Rev.4, 2003-09)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•		
Pulse 2			UCS200N, UCS200M, MPG200	5.1.2	•			
Pulse 3a			UCS200N, UCS200M, EFT200	5.1.3	•			
Pulse 3b			UCS200N, UCS200M, EFT200	5.1.3	•			
Pulse 4			VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•		
Pulse 5a			LD200N Clip, LD200M + diode	5.1.5	•			
Pulse 5b			LD200N, LD200M, LD200	5.1.5	•			
Power Supply 1			VDS200N / VDS200 + AutoWave	5.3.1		•		
Power Supply 2			VDS200N / VDS200 + AutoWave	5.3.1		•		
Micro Cuts			PFS200N, PFS200	5.3.2	•			
Overvoltage 1			VDS200N, VDS200	5.3.3	•	•		
Overvoltage 2			VDS200N, VDS200	5.3.3	•	•		
24V Line			Pulse 1	UCS200N, MPG200 S15	5.1.1	•		
			Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•			
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb	5.1.4	•	•		
		Pulse 5c	LD200N Clip, LD200M + diode	5.1.5	•			
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Micro Cuts	PFS200N, PFS200	5.3.2	•			
		Overvoltage 1	VDS200N, VDS200B	5.3.3	•	•		
		Overvoltage 2	VDS200N, VDS200B	5.3.3	•	•		
		I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
			Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Volvo STD 515-0003 (Rev.2, 2006-05)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•	
Pulse 2				UCS200N, UCS200M, MPG200	5.1.2	•		
Pulse 3a				UCS200N, UCS200M, EFT200	5.1.3	•		
Pulse 3b	UCS200N, UCS200M, EFT200			5.1.3	•			
Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714			5.1.4	•	•		
Pulse 5a	LD200N Clip, LD200M + diode			5.1.5	•			
Pulse 5b	LD200N, LD200M, LD200			5.1.5	•			
Power Supply 1	VDS200N / VDS200 + AutoWave / Arb2714			5.3.1		•		
Power Supply 2	VDS200N / VDS200 + AutoWave / Arb2714			5.3.1		•		
Micro Cuts	PFS200N, PFS200			5.3.2	•			
Overvoltage 1	VDS200N, VDS200			5.3.3	•	•		
Overvoltage 2	VDS200N, VDS200			5.3.3	•	•		
24V Line	Pulse 1			UCS200N, MPG200 S15	5.1.1	•	•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•	
		Pulse 5c	LD200N Clip, LD200M + diode	5.1.5	•		
		Power Supply 1	VDS200N / VDS200 + AutoWave / Arb2714	5.3.1		•	
		Power Supply 2	VDS200N / VDS200 + AutoWave / Arb2714	5.3.1		•	
		Micro Cuts	PFS200N, PFS200	5.3.2	•		
		Overvoltage 1	VDS200N, VDS200B	5.3.3	•	•	
		Overvoltage 2	VDS200N, VDS200B	5.3.3	•	•	
	I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
Volvo STD 515-0003 (Rev.3, 2008-03)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•	
		Pulse 5a	LD200N Clip, LD200M + diode	5.1.5	•		
		Pulse 5b	LD200N, LD200M, LD200	5.1.5	•		
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•	
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•	
		Micro Cuts	PFS200N, PFS200	5.3.2	•		
		Overvoltage	VDS200N, VDS200	5.3.3	•	•	
		Immunity to low-frequency magnetic fields	AutoWave + AMP200Nx, CWS500N3	9.1		•	•
	24V Line	Pulse 1	UCS200N, MPG200 S15	5.1.1	•	•	
		Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•	
		Pulse 5c	LD200N Clip, LD200M + diode	5.1.5	•		
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1	•	•	
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1	•	•	
		Micro Cuts	PFS200N, PFS200	5.3.2	•		
		Overvoltage	VDS200N, VDS200B	5.3.3	•	•	
	Immunity to low-frequency magnetic fields	AutoWave + AMP200Nx, CWS500N3	9.1		•	•	
	12V I/O	Fast-Transient A	UCS200N, UCS200M, EFT200	5.2	•		
		Fast-Transient B	UCS200N, UCS200M, EFT200	5.2	•		
		Slow-Transient 1	UCS200N, UCS200M	5.2	•		
		Slow-Transient 2	UCS200N, UCS200M, MPG200	5.2	•		
	24V I/O	Fast-Transient A	UCS200N, UCS200M, EFT200	5.2	•		
		Fast-Transient B	UCS200N, UCS200M, EFT200	5.2	•		
Slow-Transient 1		UCS200N, UCS200M	5.2	•			
Slow-Transient 2		UCS200N, UCS200M, MPG200	5.2	•			
Volvo STD 515-0003 (Rev.4, 2009-10)	12V Line	Pulse 1	UCS200N, UCS200M, MPG200 S15	5.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD	
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•		
		Pulse 5a	LD200N Clip, LD200M + diode	5.1.5	•			
		Pulse 5b	LD200N, LD200M, LD200	5.1.5	•			
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Micro Cuts	PFS200N, PFS200	5.3.2	•			
		Overvoltage	VDS200N, VDS200	5.3.3	•	•		
		Immunity to low-frequency magnetic fields	AutoWave + AMP200Nx, CWS500N3	9.1		•	•	
	24V Line	Pulse 1	UCS200N, MPG200 S15	5.1.1	•	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.1.2	•			
		Pulse 3a	UCS200N, UCS200M, EFT200	5.1.3	•			
		Pulse 3b	UCS200N, UCS200M, EFT200	5.1.3	•			
		Pulse 4	VDS200N / VDS200 + AutoWave / Arb2714	5.1.4	•	•		
		Pulse 5c	LD200N Clip, LD200M + diode	5.1.5	•			
		Power Supply 1	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Power Supply 2	VDS200N / VDS200 + AutoWave	5.3.1		•		
		Micro Cuts	PFS200N, PFS200	5.3.2	•			
		Overvoltage	VDS200N, VDS200B	5.3.3	•	•		
		Immunity to low-frequency magnetic fields	AutoWave + AMP200Nx, CWS500N3	9.1		•	•	
		12V I/O	Fast-Transient A	UCS200N, UCS200M, EFT200	5.2	•		
	Fast-Transient B		UCS200N, UCS200M, EFT200	5.2	•			
	Slow-Transient 1		UCS200N, UCS200M	5.2	•			
	Slow-Transient 2		UCS200N, UCS200M, MPG200	5.2	•			
	24V I/O	Fast-Transient A	UCS200N, UCS200M, EFT200	5.2	•			
		Fast-Transient B	UCS200N, UCS200M, EFT200	5.2	•			
		Slow-Transient 1	UCS200N, UCS200M	5.2	•			
		Slow-Transient 2	UCS200N, UCS200M, MPG200	5.2	•			
	VW 80000 (2009-10)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•	
			E-02 Overvoltage 1	VDS200N / VDS200 + AutoWave	4.2	•	•	
			E-02 Overvoltage 2	VDS200N / VDS200 + AutoWave	4.2	•	•	
			E-03 Undervoltage	VDS200N / VDS200 + AutoWave	4.3	•	•	
			E-04 Jump Start	VDS200N, VDS200	4.4	•	•	
E-05 Load Dump			VDS200N, VDS200	4.5	•	•		
E-06 Superimposed Voltage			VDS200N / VDS200 + AutoWave	4.6	•	•		
E-07 Slow Ramp Down/Up			VDS200N / VDS200 + AutoWave	4.7	•	•		
E-08 Ramp Down / Fast Up			VDS200N / VDS200 + AutoWave	4.8	•	•		
E-09 Reset Behaviour			VDS200N / VDS200 + AutoWave	4.9	•	•		
E-10 Short Reset			PFS200N, PFS200	4.10	•			
E-11 Cold Cranking (Normal)			VDS200N, VDS200	4.11	•	•		
E-11 Cold Cranking (Severe)			VDS200N / VDS200 + AutoWave	4.11	•	•		
E-11 Warm Cranking (Short)			VDS200N / VDS200 + AutoWave	4.11	•	•		
E-11 Warm Cranking (Long)			VDS200N / VDS200 + AutoWave	4.11	•	•		
E-12 Voltage Curve			VDS200N, VDS200	4.12	•	•		
E-13 Pin Break (Contact 1) (Precompliance)	PFS200N, PFS200	4.13	•					
E-13 Pin Break (Contact 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•				
E-15 Reset Voltage 1	VDS200N, VDS200	4.15	•	•				
E-15 Reset Voltage 2	VDS200N, VDS200	4.15	•	•				

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
VW 80000 (2013-06)	12V Line	E-01 Longtime Voltage	VDS200N, VDS200	4.1	•	•	
		E-02 Transient Overvoltage	VDS200N / VDS200 + AutoWave	4.2	•	•	
		E-03 Transient Subvoltage	VDS200N / VDS200 + AutoWave	4.3	•	•	
		E-04 Jump Start	VDS200N, VDS200	4.4	•	•	
		E-05 Load Dump	VDS200N, VDS200	4.5	•	•	
		E-06 Superimposed Voltage	VDS200N / VDS200 + AutoWave	4.6	•	•	
		E-07 Slow Ramp Down and Ramp Up	VDS200N / VDS200 + AutoWave	4.7	•	•	
		E-08 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave	4.8	•	•	
		E-09 Reset Behaviour	VDS200N / VDS200 + AutoWave	4.9	•	•	
		E-10 Short Reset	PFS200N, PFS200	4.10	•		
		E-11 Cold Cranking (Normal)	VDS200N, VDS200	4.11	•	•	
		E-11 Cold Cranking (Severe)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Short)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-11 Warm Cranking (Long)	VDS200N / VDS200 + AutoWave	4.11	•	•	
		E-12 Voltage Curve	VDS200N, VDS200	4.12	•	•	
		E-13 Pin Break (Test Case 1) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
		E-13 Pin Break (Test Case 2) (Precompliance)	PFS200N, PFS200, VDS200 + AutoWave	4.13	•	•	
E-15 Reverse Voltage (Test Case 1)	VDS200N / VDS200 + AutoWave	4.15	•	•			
E-15 Reverse Voltage (Test Case 2)	Source bipolar + AutoWave	4.15		•			
VW TL 81000 (2013-02)		Magnetic Fields - Strength 2 - DC (Radiating Loop)	AutoWave + AMP200N1.1	3.2.5		•	
		Magnetic Fields - Strength 2 (Radiating Loop)	AutoWave + AMP200Nx	3.2.5		•	
		Magnetic Fields - Strength 3 - DC (Radiating Loop)	AutoWave + AMP200N1.1	3.2.5		•	
		Magnetic Fields - Strength 3 (Radiating Loop)	AutoWave + AMP200Nx	3.2.5		•	
		Magnetic Fields - Strength 4 - DC (Radiating Loop)	AutoWave + AMP200N1.1	3.2.5		•	
		Magnetic Fields - Strength 4 (Radiating Loop)	AutoWave + AMP200Nx	3.2.5		•	
		Magnetic Fields - Verify H-Field (Radiating Loop)	AutoWave + AMP200Nx	3.2.5		•	
	12V Line	Pulse 3a	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 6	UCS200N, UCS200M	3.4.4.1.3	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
	24V Line	Pulse 3a	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 6	UCS200N, UCS200M	3.4.4.1.3	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
	42V Line	Pulse 3a	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 6	UCS200N, UCS200M	3.4.4.1.3	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
		Pulse 5b	VDS200N, VDS200B	3.4.4.1.3	•		
	48V Line	Pulse 3a	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.4.1.3	•		
		Pulse 6	UCS200N, UCS200M	3.4.4.1.3	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.4.4.1.3	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
	I/O	Pulse 5b	VDS200N, VDS200B	3.4.4.1.3	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	3.4.5.4.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	3.4.5.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	3.4.5.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	3.4.5.4.1	•		
VW 82148 (2011-09)	48V Line	E48-01a Long-term overvoltage (not voltage-limiting components)	VDS200N, VDS200	3.1		•	
		E48-02 Transient overvoltage (load-dump) - Short Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
		E48-02 Transient overvoltage (load-dump) -Long Test (70V)	VDS200N100.2 / 100.6 + AutoWave	3.3		•	
		E48-03 Transient process in the lower operating range	VDS200N, VDS200	3.4		•	
		E48-04 Recuperation	VDS200N, VDS200	3.5		•	
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-05 Superimposed Voltage - Part 1 - F1 (30kHz)	VDS200N, VDS200	3.6		•	
		E48-05 Superimposed Voltage - Part 2 - F2 (200kHz)	VDS200N, VDS200	3.6			
		E48-06 Slow Ramp Down and Ramp Up - Memory-free	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 1	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-06 Slow Ramp Down and Ramp Up - With memory - Part 2	VDS200N / VDS200 + AutoWave	3.7		•	
		E48-07 Slow Ramp Down and Fast Ramp Up	VDS200N / VDS200 + AutoWave	3.9		•	
		E48-08 Reset Behavior	VDS200N / VDS200 + AutoWave	3.9		•	
		E48-09 Short Breaks	PFS200N, PFS200 + BS200	3.10	•		
		E48-10 Start Impulses - Cold start (Normal)	VDS200N / VDS200	3.11		•	
		E48-10 Start Impulses - Cold start Severe)	VDS200N / VDS200	3.11		•	
		E48-13 Internal Voltage Strength	VDS200N, VDS200	3.14		•	
		E48-15 Operating in the area without functional limitation	VDS200N / VDS200 + AutoWave	3.16		•	
E48-16 Operating in the upper area with functional limitation	VDS200N / VDS200 + AutoWave	3.17		•			
E48-17 Operating in the lower area with functional limitation	VDS200N / VDS200 + AutoWave	3.18		•			
E48-18 Over-Voltage Range	VDS200N / VDS200 + AutoWave	3.19		•			
E48-19 Under-Voltage Range	VDS200N / VDS200 + AutoWave	3.20		•			
VW 801 01 (1999-06)	12V Line	Overvoltage L	VDS200N, VDS200	5.1.2	•		
		Overvoltage K	VDS200N, VDS200	5.1.3	•		
		Wobble	VDS200N, VDS200	5.5	•		
		Dips	VDS200N, VDS200	5.6	•		
VW 801 01 (2000-09)	12V Line	Overvoltage L	VDS200N, VDS200	5.1.2	•		
		Overvoltage K	VDS200N, VDS200	5.1.3	•		
		Wobble	VDS200N, VDS200	5.5	•		
		Dips	VDS200N, VDS200	5.6	•		
VW 801 01 (2001-04)	12V Line	Overvoltage L	VDS200N, VDS200	5.1.2	•		
		Overvoltage K	VDS200N, VDS200	5.1.3	•		
		Wobble	VDS200N, VDS200	5.5	•		
		Dips	VDS200N, VDS200	5.6	•		
VW 801 01 (2003-05)	12V Line	Reversed Upa	VDS200N, VDS200	3.7	•		
		Reversed Upc	VDS200N, VDS200	3.7	•		
		Overvoltage L	VDS200N, VDS200	3.9	•		
		Overvoltage K	VDS200N, VDS200	3.10	•		
		Wobble	VDS200N, VDS200	3.11	•		
		Ramp Down	VDS200N, VDS200	3.12	•		
		Ramp Up	VDS200N, VDS200	3.12	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
VW 801 01 (2004-07)	12V Line	Dips	VDS200N, VDS200	3.13	•				
		Reversed Upa	VDS200N, VDS200	3.7	•				
		Reversed Upc	VDS200N, VDS200	3.7	•				
		Overvoltage L	VDS200N, VDS200	3.9	•				
		Overvoltage K	VDS200N, VDS200	3.10	•				
		Wobble	VDS200N, VDS200	3.11	•				
		Ramp Down	VDS200N, VDS200	3.12	•				
		Ramp Up	VDS200N, VDS200	3.12	•				
		Dips	VDS200N, VDS200	3.13	•				
VW 801 01 (2005-06)	12V Line	Dip Kl.15,30 - 1	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 2	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 3	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 4	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 5	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 6	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 7	VDS200N, VDS200	3.2	•	•			
		Dip Kl.15,30 - 8	VDS200N, VDS200	3.2	•	•			
		Dip Kl.75 - 1	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 2	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 3	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 4	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 5	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 6	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 7	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Dip Kl.75 - 8	VDS200N / VDS200 + AutoWave	3.2	•	•			
		Reversed Upa	VDS200N, VDS200	3.8	•	•			
		Reversed Upc	VDS200N, VDS200	3.8	•	•			
		Overvoltage L	VDS200N, VDS200	3.10	•	•			
		Overvoltage K	VDS200N, VDS200	3.11	•	•			
		Wobble	VDS200N, VDS200	3.12	•	•			
		Ramp Down	VDS200N, VDS200	3.13	•	•			
		Ramp Up	VDS200N, VDS200	3.13	•	•			
		Dips	VDS200N, VDS200	3.14	•	•			
		VW 801 01 (2006-10)	12V Line	Dip 1	VDS200N, VDS200	3.2	•	•	
				Dip 2	VDS200N, VDS200	3.2	•	•	
				Dip 3	VDS200N, VDS200	3.2	•	•	
Dip 4	VDS200N, VDS200			3.2	•	•			
Dip 5	VDS200N, VDS200			3.2	•	•			
Dip 6	VDS200N, VDS200			3.2	•	•			
Dip 7	VDS200N, VDS200			3.2	•	•			
Dip 8	VDS200N, VDS200			3.2	•	•			
Reversed Upa	VDS200N, VDS200			3.8	•	•			
Reversed Upc	VDS200N, VDS200			3.8	•	•			
Overvoltage L	VDS200N, VDS200			3.10	•	•			
Overvoltage K	VDS200N, VDS200			3.11	•	•			
Wobble	VDS200N, VDS200			3.12	•	•			
Ramp Down	VDS200N, VDS200			3.13	•	•			

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
VW 801 01 (2009-03)	12V Line	Ramp Up	VDS200N, VDS200	3.13	•	•	
		Dips	VDS200N, VDS200	3.14	•	•	
		Dip 1	VDS200N, VDS200	3.2	•	•	
		Dip 2	VDS200N, VDS200	3.2	•	•	
		Dip 3	VDS200N, VDS200	3.2	•	•	
		Dip 4	VDS200N, VDS200	3.2	•	•	
		Dip 5	VDS200N, VDS200	3.2	•	•	
		Dip 6	VDS200N, VDS200	3.2	•	•	
		Dip 7	VDS200N, VDS200	3.2	•	•	
		Dip 8	VDS200N, VDS200	3.2	•	•	
		Dip 9	VDS200N / VDS200 + AutoWave	3.2	•	•	
		Dip 10	VDS200N / VDS200 + AutoWave	3.2	•	•	
		Reversed Upa	VDS200N, VDS200	3.8	•	•	
		Reversed Upc	VDS200N, VDS200	3.8	•	•	
		Overvoltage L	VDS200N, VDS200	3.10	•	•	
		Overvoltage K	VDS200N, VDS200	3.11	•	•	
		Wobble	VDS200N / VDS200 + AutoWave	3.12	•	•	
		Wobble (KL29)	VDS200N / VDS200 + AutoWave	3.12	•	•	
Ramp Down	VDS200N, VDS200	3.13	•	•			
Ramp Up	VDS200N, VDS200	3.13	•	•			
Dips	VDS200N, VDS200	3.14	•	•			
VW TL 820 66 (1997-05)	12V Line	Pulse 4	VDS200N, VDS200	4.1.1	•		
		Pulse 4b	VDS200N, VDS200	4.1.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.1.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.1	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	4.1.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	4.1.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	4.1.1	•		
	24V Line	Pulse 4	VDS200N, VDS200	4.1.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	4.1.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	4.1.2	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	4.1.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	4.1.2	•		
Pulse 1	UCS200N, UCS200M, MPG200	4.1.2	•				
VW TL 820 66 (2001-09)	12V Line	Pulse 4	VDS200N, VDS200	5.2	•		
		Pulse 4b	VDS200N, VDS200	5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	24V Line	Pulse 4	VDS200N, VDS200	5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
	42V Line	Pulse 4	VDS200N, VDS200	5.2	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 1b	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 5b	VDS200N, VDS200B	5.2	•		
VW TL 820 66 (2004-10)	12V Line	Pulse 4	VDS200N, VDS200	5.2	•	•	
		Pulse 4b	VDS200N, VDS200	5.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	24V Line	Pulse 4	VDS200N, VDS200	5.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	42V Line	Pulse 4	VDS200N, VDS200	5.2	•	•	
		Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
Pulse 5b		VDS200N, VDS200B	5.2	•	•		
VW TL 820 66 (2006-10)	12V Line	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	24V Line	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	42V Line	Pulse 3a	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.2	•		
		Pulse 6	UCS200N, UCS200M	5.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.2	•		
	I/O	Pulse 5b	VDS200N, VDS200B	5.2	•		
		Pulse 1	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.1	•		
		Pulse 3a	UCS200N, UCS200M, EFT200	6.4.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	6.4.1	•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
		Pulse 1	UCS200N, UCS200M, MPG200	6.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	6.4.2	•		
VW TL 823 66 (2008-02)	I/O	Pulse 3a	UCS200N, UCS200M, EFT200	5.4.1	•		
		Pulse 3b	UCS200N, UCS200M, EFT200	5.4.1	•		
		Pulse 1	UCS200N, UCS200M, MPG200	5.4.2	•		
		Pulse 2	UCS200N, UCS200M, MPG200	5.4.2	•		
VW TL 825 66 (2006-02)		Immunity to Magnetic Fields - Strength 1 (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•	•
		Immunity to Magnetic Fields - Strength 2 (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•	•
		Immunity to Magnetic Fields - Strength 3 (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•	•
		Immunity to Magnetic Fields - Strength 4 (Radiating Loop)	AutoWave + AMP200N1, CWS500N3			•	•
		Immunity to Magnetic Fields - Verify H-Field (Radiating Loop)	AutoWave + AMP200Nx, CWS500N3			•	•
VW TL 825 66 (2011-05)		Immunity to Magnetic Fields - Strength 2 - DC (Radiating Loop)	AutoWave + AMP200Nx			•	
		Immunity to Magnetic Fields - Strength 2 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Immunity to Magnetic Fields - Strength 3 - DC (Radiating Loop)	AutoWave + AMP200N1			•	
		Immunity to Magnetic Fields - Strength 3 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Immunity to Magnetic Fields - Strength 4 - DC (Radiating Loop)	AutoWave + AMP200N1			•	
		Immunity to Magnetic Fields - Strength 4 (Radiating Loop)	AutoWave + AMP200Nx			•	
		Immunity to Magnetic Fields - Verify H-Field (Radiating Loop)	AutoWave + AMP200Nx			•	
Yamaha ETS-Y-11-07 (Part) (2005-08)	12V Line	Starting-time source voltage test	VDS200N / VDS200	8.1	•		
		Surge voltage tests - Impulse type a	UCS200N, UCS200M	8.2.1	•		
		Surge voltage tests - Impulse type b	UCS200N, UCS200M	8.2.2	•		
DO RCTA DO-160E (Chapter 16)	14V Line	Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave			•	
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave			•	
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•	
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave			•	
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave			•	
		Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave			•	
		Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•	
	28V Line	Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave			•	
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave			•	
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•	
		Engine Starting Under Voltage (dc)	VDS200N / VDS200 + AutoWave			•	
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave			•	
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave			•	
Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave			•			
Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•			
DO RCTA DO-160E (Chapter 18)	14V Line	Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
	28V Line	Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
DO RCTA DO-160F (Chapter 16)	14V Line	Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave			•	
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave			•	
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•	
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave			•	
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave			•	

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD		
		Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave			•			
		Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave			•			
	28V Line	Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave				•		
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1, CWS500N3				•	•	
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave				•		
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Engine Starting Under Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave				•		
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave				•		
		Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave				•		
	270V Line	Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Voltage (Average Value dc)	AutoWave + externe Quelle				•		
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1, CWS500N3				•	•	
		Momentary Power Interruptions (dc)	AutoWave + externe Quelle				•		
		Normal Surge Voltage (dc)	AutoWave + externe Quelle				•		
		Voltage Steady State (dc)	AutoWave + externe Quelle				•		
	DO RCTA DO-160F (Chapter 18)	14V Line	Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
			28V Line	Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•
270V Line			Audio Frequency Cond. Susc. - Power Inputs (Differential Mode)	AutoWave + AMP200Nx + CN200N1, CWS500N3			•	•	
DO RCTA DO-160G (Chapter 16)	14V Line	Audio Frequency Cond. Susc. - Power Inputs (Common Mode)				•	•		
		Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave			•			
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1				•		
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave				•		
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave				•		
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave				•		
	28V Line	Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave				•		
		Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Voltage (Average Value dc)	VDS200N / VDS200 + AutoWave				•		
		Ripple Voltage (dc)	AutoWave + AMP200Nx + CN200N1				•		
		Momentary Power Interruptions (dc)	VDS200N / VDS200 + AutoWave				•		
		Normal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Engine Starting Under Voltage (dc)	VDS200N / VDS200 + AutoWave				•		
		Voltage Steady State (dc)	VDS200N / VDS200 + AutoWave				•		
		Low Voltage Conditions (dc)	VDS200N / VDS200 + AutoWave				•		
		Momentary Undervoltage Operation (dc)	VDS200N / VDS200 + AutoWave				•		
		270V Line	Abnormal Surge Voltage (dc)	VDS200N / VDS200 + AutoWave				•	
			Voltage (Average Value dc)	AutoWave + externe Quelle				•	
	Ripple Voltage (dc)		AutoWave + AMP200Nx + CN200N1				•		
	Momentary Power Interruptions (dc)		AutoWave + externe Quelle				•		
	Normal Surge Voltage (dc)		AutoWave + externe Quelle				•		
	Voltage Steady State (dc)		AutoWave + externe Quelle				•		
	DO	14V Line	Momentary Undervoltage Operation (dc)	AutoWave + externe Quelle			•		
			Abnormal Surge Voltage (dc)	AutoWave + externe Quelle			•		
			Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200N1 + CN200N1			•		

Standard	Application	SW Pulse Name	Device	Paragr.	Iso	Auto	ICD
RCTA DO-160G (Chapter 18)	28V Line	Audio Frequency Conducted Susceptibility - Power Inputs	AutoWave + AMP200N1 + CN200N1			•	
	270V Line	Audio Frequency Cond. Susc. - Power Inputs (Differential Mode)	AutoWave + AMP200N1 + CN200N1			•	
		Audio Frequency Cond. Susc. - Power Inputs (Common Mode)					
Defance Standard 61-5 Part 6	12V Line	B.8 DIT04.B Cranking	VDS200N / VDS200 + AutoWave		•	•	
		B.10 DIT06.B Under and Over-Voltage	VDS200N / VDS200 + AutoWave		•	•	
		DIT07.B Short Transients Pulse A	UCS200N, UCS200M, EFT200		•		
		DIT07.B Short Transients Pulse B	UCS200N, UCS200M, EFT200		•		
		DIT08.B Load Dump	LD200N, LD200M, LD200		•		
	24V Line	B.8 DIT04.B Cranking	VDS200N / VDS200 + AutoWave		•	•	
		B.10 DIT06.B Under and Over-Voltage	VDS200N / VDS200 + AutoWave		•	•	
		DIT07.B Short Transients Pulse A	UCS200N, UCS200M, EFT200		•		
		DIT07.B Short Transients Pulse B	UCS200N, UCS200M, EFT200		•		
		DIT08.B Load Dump	LD200N, LD200M, LD200		•		
Defance Standard 59-411 Part 3 (Issue 1, Amendment 1)		DRS01-A Radiated Susceptibility Magnetic (H)	CWS500N3				•
MIL-STD-461E (1999-08)		CS101, conducted susceptibility, power leads	AutoWave + AMP200N1 + CN200N1, CWS500	5.7		•	•
		CS109, conducted susceptibility, structure current	AutoWave + AMP200N1 + CN200N1, CWS500	5.12		•	•
		CS114, conducted susceptibility, bulk cable injection	CWS500N2	5.13			•
		RS101, radiated susceptibility, magnetic field	AutoWave + AMP200N1 + CN200N1, CWS500	5.14		•	•
MIL-STD-461F (2007-12)		CS101, conducted susceptibility, power leads	AutoWave + AMP200N1 + CN200N1, CWS500	5.7		•	•
		CS109, conducted susceptibility, structure current	AutoWave + AMP200N1 + CN200N1, CWS500	5.12		•	•
		CS114, conducted susceptibility, bulk cable injection	CWS500N2	5.13			•
		RS101, radiated susceptibility, magnetic field	AutoWave + AMP200N1 + CN200N1, CWS500	5.14		•	•