

VDS 200N SERIES

VOLTAGE DROP SIMULATOR - BATTERY SUPPLY SIMULATION AND DC VOLTAGE SOURCE



DO BADAŃ ZGODNIE Z ...

- › Audi (Reference vehicles)
- › BMW - (Airbag ECU)
- › BMW 600 13.0 (Part 1)
- › BMW 600 13.0 (Part 2)
- › BMW GS 95002 (1999)
- › BMW GS 95002 (2001)
- › BMW GS 95003-2
- › BMW GS 95024-2-1 (2010-01)
- › Case New Holland ENS0310
- › Chrysler CS-11809 (2009)
- › Chrylser CS-11979
- › Chrysler PF-9326
- › Cummins 14269 (982022-026)
- › DaimlerChrysler DC-10615
- › DaimlerChrysler DC-10842
- › DaimlerChrysler PF-10541
- › DIN 72300-2
- › EN 300329
- › EN 300340
- › EN 300342-1
- › EN 301489-1
- › ...

VDS 200N - BATTERY SUPPLY SIMULATOR AND DC VOLTAGE SOURCE

The VDS 200N series is used to simulate the various battery supply waveforms recommended by international standards and by car manufacturer requirements. Especially the manufacturer requirements are an important area covered by the VDS 200N series as there is a large variety of requirements. Secondly, the VDS 200N series serve as powerful DC voltage supplies for the DUT during the tests with automotive transients. The VDS 200N series covers all three supply voltage categories. Their current capability ranges up to 200A depending on the model and your application.

HIGHLIGHTS

- › Voltage up to 60V
- › Current up to 200A (peak up to 1,000A)
- › Bipolar-amplifier models available
- › Low output impedance
- › Powerful DC voltage source
- › Pulses 4 and 2b (ISO 7637-2/ISO 16750-2)
- › Pre-programmed test routines to simulate various supply waveforms

OBSZARY ZASTOSOWAŃ

-  AUTOMOTIVE
-  TELECOM
-  MILITARY
-  AVIONICS

PARAMETRY TECHNICZNE

TECHNICAL DETAILS

TECHNICAL DETAILS

VDS 200N50.1	
Output range I	
Output voltage	-5V - +30V
Output current	85A continuous
Peak current	220A for max. 200ms
Output range II	
Output voltage	-5V - +60V
Output current	50A continuous
Peak current	150A for max. 200ms
Reverse power	2,400Watt continuous, up to nominal current
Frequency range	DC to 100kHz *)
Supply voltage	3x400V (US-type 3x480V)
Dimensions	19"/16HU
Weight	app. 120kg

VDS 200N200

Output voltage	0V - 60V
Output current	0A - 200A, continuous
Peak current	200A
Frequency range	DC to 100kHz *)
Supply voltage	3x400V (US-type 3x480V)
Dimensions	19"/34HU
Weight	app. 450kg

VDS 200N100	
Output voltage	0V - 60V
Output current	0A - 100A, continuous
Peak current	150A for max. 500ms
Frequency range	DC to 100kHz *)
Supply voltage	3x400V (US-type 3x480V)
Dimensions	19"/16HU
Weight	app. 150kg

VDS 200N150	
Output voltage	0V - 60V
Output current	0A - 150A, continuous
Peak current	150A
Frequency	DC to 100kHz *)
Supply voltage	3x400V (US-type 3x480V)
Dimensions	19"/34HU
Weight	app. 400kg

PARAMETRY TECHNICZNE

COMMON DATA (ALL MODELS)

GENERAL	
Source impedance	Z _i = <10mohm
Voltage deviation	<1V with resistive load (including inrush current) recovering 63% of its maximum excursion within 100us
Ripple voltage	Ur <0.2Vp-p, frequency min. 400Hz
Sinusoidal signal capability vs. Frequency *)	V _{pp} max. 16V up to 20kHz V _{pp} max. 10V up to 30kHz V _{pp} max. 6V up to 50kHz
*)	V _{pp} max. 3V up to 100kHz via Analog In, controlled by AutoWave/AMP 200Nx only
*)	VDS 200N30.1 and VDS 200N50.1: V _{pp} max. 65V resp. 35V up to 50kHz with respect to the selected voltage range V _{pp} max. 3V up to 100kHz via Analog In, controlled by AutoWave/AMP 200Nx only
Fuses	Depending on VDS 200N model

TRIGGER	
Automatic	Automatic release of the events
Manual	Manual release of a single pulse
External	External release of a single pulse

OUTPUT	
DUT Supply +/-	Safety laboratory or high current connectors
Ext. trigger	5-15V TTL; BNC connector
CRO Trigger	5V TTL-signal for oscilloscope

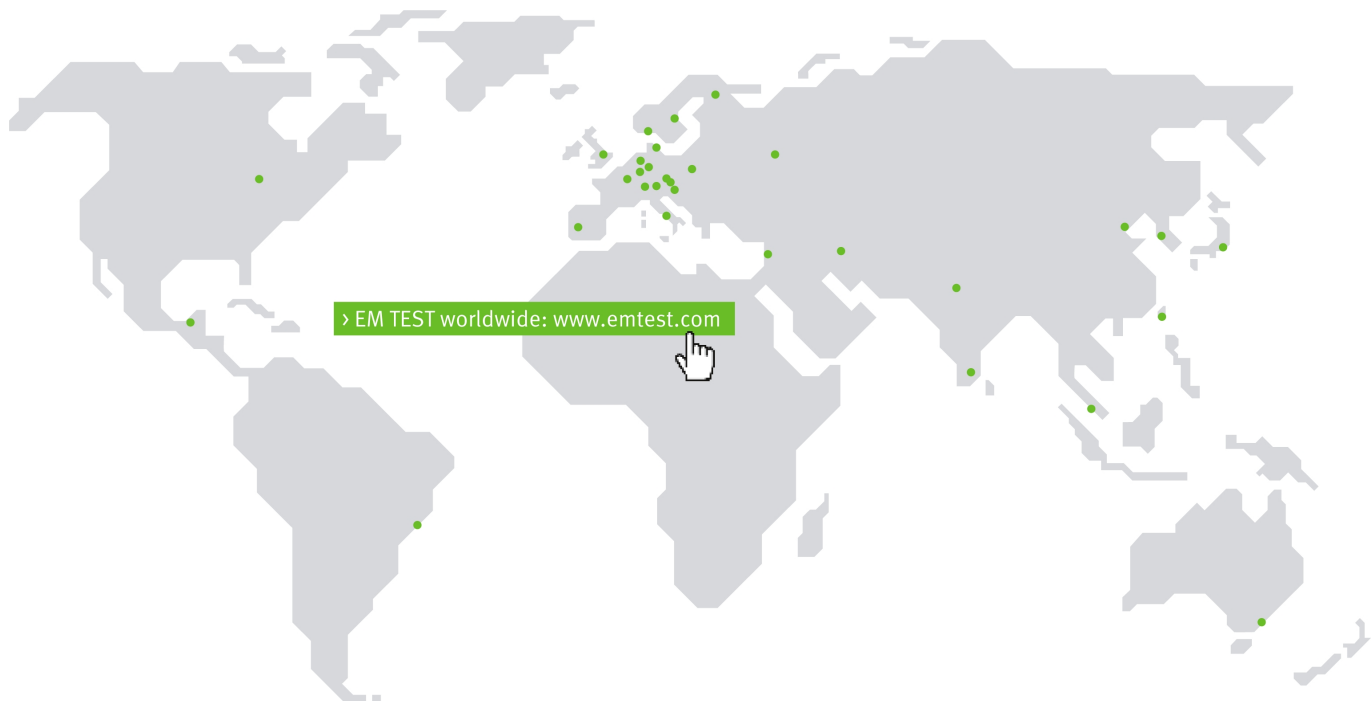
COMMON DATA (ALL MODELS)

TEST ROUTINES FOR ARBITRARY WAVES	
DC source	Max. 60V; current depending on VDS 200N model
Functions	Sine Wave Sweep Sine Wave (Cranking) Clipped Load Dump Jump Start Extern GM 9105P Pulse 4 Drop and Jump pulse
Standard Test routines	ISO 7637, Pulses 2b and 4 ISO 16750-2 Jaso Test 1
Service	Service, Setup, Self test

INTERFACE	
Serial interface	USB
Parallel interface	IEEE 488, addresses 1 - 30
Remote control	To connect an external signal generator (10kohm): 0-10V / 0-50kHz max. 0.5V(p-p) / 0-100kHz

OPTIONS	
AutoWave	Arbitrary generator for more complex test requirements
iso.control	Software to control the test, including standard library, test report facility and data conversion generator

KOMPETENTNI, GDZIEKOLWIEK BYŚ BYŁ



BEZPOŚREDNI KONTAKT Z EM TEST

Szwajcaria

EM TEST (Switzerland) GmbH > Sternenhofstraße 15 > 4153 Reinach >
Switzerland
Telefon +41 (0)61/7179191 > Fax +41 (0)61/7179199
Internet: www.emtest.ch > E-mail: sales@emtest.ch

Niemcy

EM TEST GmbH > Lünener Straße 211 > 59174 Kamen > Deutschland
Telefon +49 (0)2307/26070-0 > Fax +49 (0)2307/17050
Internet: www.emtest.com > E-mail: info@emtest.de

Francja

EM TEST FRANCE > Le Trident - Parc des Collines > Immeuble B1 - Etage 3 >
36, rue Paul Cézanne > 68200 Mulhouse > France
Telefon +33 (0)389 31 23 50 > Fax +33 (0)389 31 23 55
Internet: www.emtest.fr > E-mail: info@emtest.fr

Polska

EM TEST Polska > ul. Ogrodowa 31/35, 00-893 Warszawa > Polska
Telefon +48 (0)518 64 35 12
Internet: www.emtest.com/pl > E-mail: info.polska@emtest.de

USA / Kanada

EM TEST USA Inc. > 9250 Brown Deer Road > San Diego > CA 92121
Telefon +1 (858) 699 1685 > Fax +1 (858) 458 0267
Internet: www.emtest.com > E-mail: tom.revesz@ametek.com

Chiny

EM TEST Representative Office Beijing > Rm 913, Leftbank >
No. 68 Bei Si Huan Xi Lu > Haidian District > Beijing 100080 > P.R. China
Telefon +86 (0)10 82 67 60 27 > Fax +86 (0)10 82 67 62 38
Internet: www.emtest.com > E-mail: emtestbj@public.bta.net.cn

Malezja

EM TEST (M) SDN BHD > Unit B2-6, Jalan Dataran SD2 > Dataran SD2, PJU9 >
Bandar Sri Damansara > 52200 Kuala Lumpur > Malaysia
Telefon +60 (03)62 73 22 01 > Fax +60 (03)62 74 22 01
Internet: www.emtest.com > E-mail: sales@emtest.com.my

Wszystkie informacje dotyczące dostaw, wyglądu zewnętrznego i danych technicznych opisujących aktualny stan wraz z datą publikacji mogą ulec zmianie bez wcześniejszych informacji.