

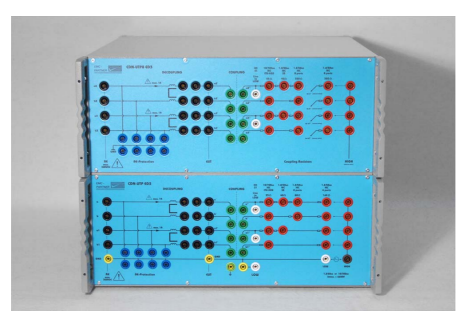
LARGEST RANGE OF IMPULSE TESTERS UP TO 100KV/100KA

Technical Specification

E-CDN-UTP8 Ed3.doc Revised: 29. August 2013

1 CDN Network Type CDN-UTP8 ED3

(Unshielded Twisted Pairs)



1	1.1	Introduction	1 1
2	Gene 2.1	eral Application range	2
3	Fund	tion of the Network	3
	3.1	De-coupling part	3
	3.2	Coupling part	4
	3.3	Mechanical dimensions, climatic conditions	4
4	Acce	essories and use with EMC PARTNER generators	5
	4.1	Accessories to CDN-UTP8 ED3	5
	4.2	CDN-UTP8 ED3 network can be used with following EMC-PARTNER generators	5
	4.3	Other EMC-PARTNER coupling, de-coupling networks	6

1.1 Introduction

The CDN-UTP8 ED3 is a sophisticated coupling and de-coupling network for superimposing surge impulses on balanced communication lines in accordance with IEC61000-4-5 ED3 Figure: 9, unshielded unsymmetrical interconnection lines; Figure 10 unshielded symmetrical interconnection lines, ITU-K20, K21 and FCC part 68. Figure A.4

It is designed for 1.2/50us and 10/700us pulses up to 6.6kV

2 General

2.1 Application range

The CDN-UTP8 ED3 is specially designed to fulfil the requirements of modern high speed communication lines. For the following communication ports the CDN-UTP8 ED3 is recommended:

Application	Typical data	Remarks
CDN-UTP8 ED3		
Gigabit Ethernet	10Mbits/s, 100Mbits/s, 1Gbit/s 8 wires, 4 pairs	IEEE 802. RJ45 connectors coupling and decoupling with GDT Needed PN 105839 ADAPTER BOX RJ45
Ethernet : 10Base-T	100ohm, 4wire 10Mbit/s and 100Mbit/s	IEEE 802.3 RJ45 connectors coupling and decoupling with GDT Needed PN 105839 ADAPTER BOX RJ45
USB	90ohm, 2-wire + 2-wire supply 5V, 200mA 1.5Mbit/s, 12Mbit/s, 480Mbit/s	USB = Universal Serial Bus RJ45 connectors coupling and decoupling with GDT Needed PN 105839 ADAPTER BOX RJ45
CDN-UTP ED3 and	CDN-UTP8 ED3	
Analogue subscriber lines (a/b-line)	600ohm, 2-wire 24V60V, 20100mA, 100Hz3.4kHz (50Hz16kHz)	Including modems up to 56kBit/s
ISDN	100ohm, 4-wire 0.75V (supply 40V) 25kHz80kHz(120kHz) 192Kbit/s	Integrated Services Digital Network (ISDN) S0-Bus (CCITT 1.430)
ADSL resp. xDSL	100ohm, 4-wire, 1 V 25kHz1104kHz up to 8MBit/s	ADSL = Asymmetric Digital Subscriber Line. Different protocols for 2- and 4-wire at different data-rates
Interbus	4-wire + 1wire ground 5V, 800mA up to 500kBit/s	RS-485
Profibus	2-wire up to 500kBit/s	RS-485 EN50170
ASI	2-wire 2V, 100mA	ASI = Actor Sensor Interface
Can-Bus	2-wire	RS-485
RS-432	2-wire	20k, 115kbits/s

IEC61000-4-5: 2013, Electromagnetic compatibility (EMC) - Part 4 Testing and measurement techniques – Section 2: SURGE immunity tests

ITU-T K.20 Resistibility of telecommunication switching equipment to overvoltages and overcurrents

ITU-T K.21 Resistibility of subscriber's terminals to overvoltages and overcurrents

ITU-T K.22 Overvoltage resistibility of equipment connected to an ISDN T/S bus

ITU-T K.44 Resistibility tests for telecommunication equipment exposed to overvoltages and overcurrents - Basic Recommendation

3 Function of the Network

The third edition or IEC61000-4-5 cancels and replaces the second edition published in 2005, and constitutes a technical revision.

This edition includes the following significant technical additions with respect to the previous edition:

- a) New Annex E on mathematical modelling of surge waveforms;
- b) New Annex F on measurement uncertainty;
- c) New Annex G on method of calibration of impulse measuring systems;
- d) New Annex H on coupling/Decoupling surges to lines rated above 200 A.

Moreover while surge test for ports connected to outside telecommunication lines was addressed in sub- clause 6.2 of Edition 2, in this Edition 3 the normative Annex A is fully dedicated to this topic. In particular it gives the specifications of the $10/700 \, \mu s$ combined wave generator.

3.1 De-coupling part

Current compensated inductor :		
Common mode inductance	20mH	
Stray inductance	12uH	
DC-Resistance	3.5ohm	each line
Maximum unbalance	< 0.003ohm	line to line
Line capacitance	2nF	line to line
Stray capacitance	150pF	line to ground
Otray capacitaries	130pi	inic to ground
Signal line characteristics		
Number of lines	up to 8 (one up to 4 pairs balanced)	
Maximum signal current per line	1A ac or dc	Sum of all lines max. 2A
Signal voltage range	0V 300Vdc	No switching contacts inside CDN-UTP8 ED3
		Iliside CDN-01F8 ED3
Signal transmission		
Maximum pulse voltage	6400V	1.2/50us or 10/700us
Saturation	No relevant saturation up to 6kV	V x T > 1Vs
Cataration	10/700us	V X 1 7 1 1 0
Frequency response		
Insertion loss	< 1dB	at 1MHz
Near end crosstalk (NEXT)	> 40dB	at 1MHz
Transmission line impedance	100ohm	
Bandwidth (50 ohm source/load)	>5MHz	- 3dB
Bandwidth (100 ohm source/load)	>10MHz	- 3dB
Bandwidth (600 ohm source/load)	>300kHz	- 3dB
Protection of auxiliary equipment :		
Selectable		
1) 90V gas arrestor (GTD)	V signal < 90V	V signal = maximum
PN 104409 ADAPTER BOX 90VG	V residual peak < 300V	usable wanted signal
	V clamping = 0V	voltage
O) a destantant and the male and all	Insertion capacitance < 2pF	Page 1 and
2) adapter for other clamp elements	Empty boxes	included
PN 104412 EMPTY BOX	For customer design	

3.2 Coupling part

	1
IEC 1,2/50µs up to 4 wires	Up to 6.6kV
IEC 1.2/50us on 2-wires	up to 6.6kV
IEC 1.2/50us on 4-wires	up to 6.6kV
IEC 1.2/50us on 8-wires	up to 6.6kV
ITU-K20	up to 6.6kV
V signal maximum < 90V	
V surge minimum > 1000V	
Insertion capacitance < 2pF	
V signal maximum < 300V	
V surge minimum > 250V	
Empty boxes	included
For customer design	
	IEC 1.2/50us on 2-wires IEC 1.2/50us on 4-wires IEC 1.2/50us on 8-wires ITU-K20 V signal maximum < 90V V surge minimum > 1000V Insertion capacitance < 2pF V signal maximum < 300V V surge minimum > 250V Empty boxes

Coupling elements : IEC/EN61000-4-5 ED3 recommends a gas discharge tube (GTD) of 90V for unsymmetric and symmetric operated lines. The 0.5µF isspecified in some product standard specified.

3.3 Mechanical dimensions, climatic conditions

MIG type	Dimensions [mm]	Weight [kg]	Versions
	width x depth x height		
CDN-UTP8 ED3	450 x 600 x 370	77	19" Rack 8 UH

Environment conditions		
Temperature range	°C	0 to 35 °C
Humidity	rh %	25 to 80%
Pressure	kPa	86 to 106

4 Accessories and use with EMC PARTNER generators

4.1 Accessories to CDN-UTP8 ED3

Accessories to CDN-UTP8 ED3 (Article No. 106326)

Qty 18	PN 100284	Description W MC bridge black	eight (kg) 0	Length (cm) 3.8	Width (cm) 2.8	Height (cm) 0.8
20	100296	MC clip connector insulated, black	0	0	0	0
1	103016	Plastic bag 100x125mm	0	0	0	0
1	103016	Plastic bag 100x125mm	0	0	0	0
1	103026	Plastic pack small	0.01	25	15	0
1	103026	Plastic pack small	0.01	25	15	0
2	103026	Plastic pack small	0.01	25	15	0
1	103026	Plastic pack small	0.01	25	15	0
1	103068	MC safety cable with protected banana plug, yellow	0	50	0	0
1	103069	MC safety cable with protected banana plug, red	0	50	0	0
1	103088	White EMC PARTNER Case	1.7	44	38	13
1	103089	MC safety cable with protected banana plug, yellow/g	green 0	50	0	0
8	103097	MC safety cable with protected banana plug, red	0	15	0	0
1	103100	MC safety cable with protected banana plug, white	0	25	0	0
16	104409	Box 90V GDT to CDN-UTP or CDN-UTP8.	0	0	0	0
8	104412	Empty box to CDN-UTP or CDN-UTP8.	0	0	0	0
1	106526	Box 90V 0.5µF to CDN-UTP ED3 or CDN-UTP8 ED3	3. 0	0	0	0

4.2 CDN-UTP8 ED3 network can be used with following EMC-PARTNER generators

MIG0603IN2	1.2/50µs and 10/700µs up to 6kV	
MIG0603IN3	1.2/50µs and 10/700µs up to 6kV	
TRA3000	1.2/50µs up to 4kV	
IMU3000 Versions with S6-T6 circuits	1.2/50µs and 10/700µs up to 6kV	

4.3 Other EMC-PARTNER coupling, de-coupling networks

CDN-UTP Ed3	1.2/50us and 10/700us up to 6kV for 2 pairs (4 lines)
CDN-KIT1000 Ed3	1.2/50 µs surge coupling-decoupling network for unbalanced data lines in accordance with IEC 61000-4-5.

