

Power Line Coupling/Decoupling Networks CDN M-series

Features

- Frequency Range:
 150 kHz to 230 MHz
- Current Ratings of 25, 50 and 100 Amps
- Single-Line (M1), Two-Line (M2), Three-Line (M3), Four-Line (M4) and Five-Line (M5) Models
- Fully Compliant with CISPR 16-1-2 and IEC 61000-4-6
- Three-Year Warranty

Description

The M-series Coupling/Decoupling Networks (CDNs) are designed specifically for conducted disturbance immunity tests performed on power lines according to IEC 61000-4-6.

The CDN M-series consists of the following models:

CDN MODEL	LINE(s)	CURRENT RATING			
CDN M125E	1				
CDN M225E	2				
CDN M325E	3	25A per line			
CDN M425E	4				
CDN M525E	5				
CDN M250E	2				
CDN M350E	3	50A per line			
CDN M450E	4				
CDN M1100	1	1004 per line			
CDN M2100	2	100A per line			

It should be noted that, in most cases, the total number of power line conductors for the Equipment Under Test (EUT), including line(s), neutral and safety ground, must be equal to the number of lines integral to the CDN.

Each CDN is optionally available with two (2) Common Mode

(or shorting) Adapters. These adapters are used to short circuit each of the CDN power conductors at the EUT and Auxiliary Equipment



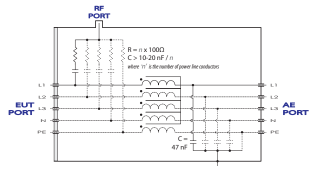
(AE) port during calibration of test levels, and also during measurement of the CDN electrical performance parameters (impedance, phase, voltage division factor, isolation, etc.).

All Com-Power CDNs can be purchased separately or as part of a CIS-series conducted immunity test system. These test systems include an ACS-series power amplifier, power attenuators, directional coupler, 150Ω to 50Ω adapters, coaxial test cables and optional calibration and test software.

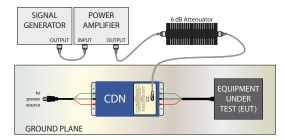


Application

M-series CDNs provide a means by which common mode RF energy can be coupled onto the EUT power lines while maintaining the required impedance over the ground plane, without interruption of input power. Common mode decoupling is also employed to minimize interference to the power source and/or auxiliary equipment. A basic diagram of the CDN circuit is illustrated below.



The frequency range of the test is from 150 kHz up to either 80 or 230 MHz. The test level is typically 1, 3 or 10 Vrms with the test signal 80%, AM modulated with a 1 kHz tone. A typical test setup is illustrated below.



Calibration

Each CDN is individually calibrated in compliance with the relevant requirements of IEC 61000-4-6 and CISPR 16-1-2. Calibration data is supplied with each unit, along with the certificate of calibration, traceable to NIST. Recognized ISO 17025 accredited calibration is also available upon request.

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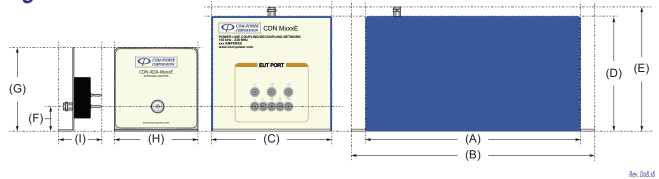


Power Line Coupling/Decoupling Networks CDN M-series

Specifications		CDN M125E	CDN M225E	CDN M325E	CDN M425E	CDN M525E	CDNM250E	CDN M350E	CDN M450E	CDN M1100	CDN M2100		
GENERAL	Doe do et Description			Dave	an Lina Ca	un lin at/Doo	accomplished No.	torrantes (C)	DN-)				
	Product Description	Power Line Coupling/Decoupling Networks (CDNs) Power Line Conducted Immunity Tests											
	Application Standards					C 61000-4-6							
Number			_	_					_				
Number of Power Line Conductors Common Mode Adapters (2 each)		CDN ADA- M125E	CDN ADA- M225E	3 CDN ADA- M325E	4 CDN ADA- M425E	5 CDN ADA- M525E	2 CDN ADA- M250E	3 CDN ADA- M350E	4 CDN ADA- M450E	CDN ADA- M1100E	CDN ADA- M2100E		
	Frequency Range					150 kHz to			12				
	150 kHz to 24 MHz	150Ω (±20Ω)											
Common Mode Impedance	24 MHz to 80 MHz	150Ω (-45Ω / +60Ω)											
	80 MHz to 230 MHz	150Ω (±60Ω)											
Decoupling	150 kHz to 1.5 MHz	15-50 dB	25-55 dB	50 dB	50 dB	50 dB	25-55 dB	40 dB	40 dB	20-45 dB	20-45 dB		
Attenuation	1.5 MHz to 230 MHz	50-20 dB	55-15 dB	50-20 dB	50-10 dB	50-5 dB	55-15 dB	40-20 dB	40-10 dB	45-20 dB	45-20 dB		
(Isolation) *		* slopes increase/decrease linearly with the logarithm of frequency											
Voltago Division		9.5 dB											
Voltage Division Factor	150 kHz to 10 MHz	(-0.5/+1 dB)	(-0.5/+1 dB)	(-0.5/+1 dB)	(-0.5/+1.5 dB)	(-0.5/+1.5 dB)	(-0.5/+1 dB)	(-0.5/+1.5 dB)	(-0.5/+1.5 dB)	(-0.5/+1 dB)	(-0.5/+1 dB)		
	10 MHz to 230 MHz	(-0.5/+1.5 dB)	(-o.5/+3 dB)	(-0.5/+2.5 dB)	(-0.5/+2.5 dB)	(-0.5/+3.5 dB)	(-0.5/+4 dB)	(-0.5/+5 dB)	(-0.5/+3.5 dB)	(-0.5/+1 dB)	(-0.5/+2.5 dB)		
ELECTRICAL				_				_					
Current (n	naximum continuous, per line)	25 Amperes					_	o Ampere	100 Amperes				
Voltage (maximum)					250 Volts	AC, 350 Vo		to ground)					
INDUT/OUTDUT CO	RF Voltage (maximum)					40 Volts _{rm}	15 (152 dBμV)						
INPUT/OUTPUT CO	NPUT/OUTPUT CONNECTORS EUT/AE Power Ports			4 mm shrouded banana sockets				nm banana so n shrouded sh	Multi-Contact ID/S6AR-N-B4S				
	RF Port			50Ω - BNC-T									
DIMENSIONS AND	WEIGHT												
	Figure 1 - Dimension (A)			282 mm			355 mm	370 mm	392 mm	465	mm		
	Figure 1 - Dimension (B)			332 mm				428 mm	450 mm	525 mm			
	Figure 1 - Dimension (C) 155 mm					179 mm							
	Figure 1 - Dimension (D)	(D) 155 mm			168 mm								
	Figure 1 - Dimension (E)	(E) 166 mm			179 mm								
	Figure 1 - Dimension (F)) 30 mm			40 mm								
Figure 1 - Dimension (G)			100 mm			100 mm							
	100 mm				118 mm								
	Figure 1 - Dimension (H)			75 mm					82 mm				
	Figure 1 - Dimension (H) Figure 1 - Dimension (I)			75 mm				89 mm		82	mm		

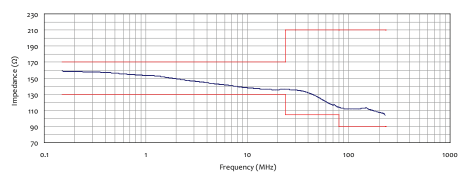
Figure 1 - Product Dimensions

All values are typical, unless specified. All specifications are subject to change without notice.

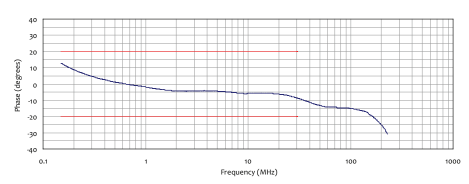




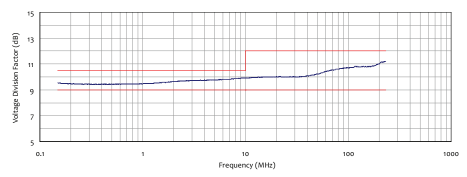
Typical Impedance Data



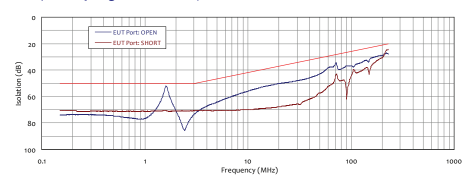
Typical Phase Data



Typical Voltage Division Factor (VDF) Data



Typical Isolation (Decoupling Attenuation) Data



Data shown on above graphs is representative of a typical CDN M325E Coupling/Decoupling Network.