

CDNs for Test of Immunity to Common-mode Conducted Disturbances CDN 416T2

Datasheet



In compliance with

> IEC 61000-4-16:2015

Introduction

The coupling/decoupling networks CDN 416T2 is designed according to IEC 61000-4-16:2015 and applied to 2-line tests for immunity to conducted, common-mode disturbances in the frequency range 0 Hz to 150 Hz. Its coupling immunity voltage up to 50 V, and transmission rate is 10 MB.

Features

Transmission rate: 10 MB

Coupling Frequency: DC-150 kHz

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> Communication > Information technology

> Aviation

> Telecom > Military

> Broadcast and TV > New energy power

> Railway

> Medical

Technical Parameters		
Coupling Frequency	DC/15 Hz-150 kHz,	
	CW wave	
Coupling Voltage	50 V	
Coupling Mode	2-line common mode (to	
	ground simultaneously)	
Coupling Components	4.7 μF capacitor	
Coupling Resistance	200 Ω*2	
Decoupling Inductance	2x38 mH	
Common-mode Decoupling	>60 dB	
Working Voltage	Max. 150 V AC/200 V DC	
Working Current	Max. 1 A	

General Parameters		
Weight	Approx. 10 kg	
Dimension	360 mm(L)×220 mm(W)×135 mm(H)	
Enclosure Material	Aluminum	
Ambient Temperature	15°C - 35°C (operating condition)	
Relative Humidity	45% - 75% (operating condition)	

Accessories
Testing line, Plug

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