

COMMON MODE CHOKE

ICM-2824, ICM-3528, ICM-4743

High-Current Common Mode Choke



KEY BENEFITS

- Rated for currents up to 8 A
- Provides noise suppression for DC power lines
- SMD construction
- Base terminals are treated, allows for easy mounting on PCB
- · Paired wire coil for high stability
- Optimized for transmission of high quality signals
- Compliant to RoHS Directive 2002/95/EC

APPLICATIONS

 Noise suppression in power line applications for local area networks (LAN), personal computers, CD-ROM drives, telephones, and electronic games

RESOURCES

- Datasheet: ICM-2824, ICM-3528, ICM-4743 http://www.vishay.com/doc?34325
- For technical questions contact <u>magnetics@vishay.com</u>

One of the World's Largest Manufacturers of Discrete Semiconductors and Passive Components



COMMON MODE CHOKE

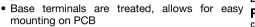
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High-Current Common Mode Choke



FEATURES

SMD high current common mode choke for DC power line





y RoHS

- · Paired wire coil for high stability
- · Optimized for transmission of high quality signals
- Operating Temperature: 25 °C to + 85 °C
- Rated Current: Based on temp. rise; ΔT: 40 °C, typical
- Compliant to RoHS Directive 2002/95/EC

APPLICATIONS

- LAN's, telephones, personal computers
- CD-ROM drives, electronic games
- · Other electronic devices

STANDARD ELECTRICAL SPECIFICATIONS					
PART NUMBER	IMPEDANCE AT 100 MHz ± 25 % (Ω)	RATED VOLTAGE MAX. (V _{DC})	RATED CURRENT MAX. (A)	DC RESISTANCE MAX. (Ω)	INSULATION RESISTANCE MIN. (MΩ)
ICM2824ER301V	300	80	5.0	0.01	10
ICM2824ER701V	700	80	4.0	0.015	10
ICM3528ER701V	700	80	5.0	0.01	10
ICM3528ER152V	1500	80	4.5	0.015	10
ICM4743ER701V	700	80	8.0	0.006	10
ICM4743ER102V	1000	80	6.0	0.014	10

