

Common Mode Filters

For ultra high-speed differential signal line (HDMI, DVI, DisplayPort, USB3.0, etc.)

ACM series

Type: ACM2012D [0805 inch]*

ACM2012H [0805 inch]

* Dimensions Code [EIA]

Issue date: September 2011

All specifications are subject to change without notice.

Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



Common Mode Filters For Ultra High-speed Differential Signal Line (HDMI, DVI, DisplayPort, USB3.0, etc.)

Conformity to RoHS Directive

ACM Series ACM2012D/H

FEATURES

- These are a series of broadband common mode filters developed for high-speed differential signal interfaces, such as DVI and HDMI™.
- The cutoff frequencies in differential mode for ACM2012D and ACM2012H are 3.5GHz and 6.0GHz respectively, so they do not interfere with high-speed differential signals.
- The characteristic impedance is approximated to 100Ω, conforming to the TDR standard for HDMITM.

APPLICATIONS

- For new HDMI[™] interfaces used in digital video devices: ACM2012H is suited for use on the transmission side (Source) of digital TVs, DVD recorders and liquid crystal projectors. ACM2012D is suited for use on the receiving side (Sink).
- For digital video signal interfaces DVI (UXGA) used in PCs and other devices/High-speed differential signal interfaces for USB 2.0, IEEE1394 and Serial ATA.

TEMPERATURE RANGES

Operating	–25 to +85°C	
Storage(After mount)	–25 to +85°C	

PACKAGING STYLE AND QUANTITIES

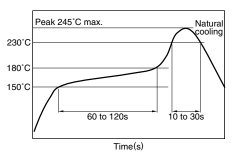
Packaging style	Reel	Quantity		
Taping	ø180mm	2000 pieces/reel		
Taping	ø330mm	10000 pieces/reel		

PRODUCT IDENTIFICATION

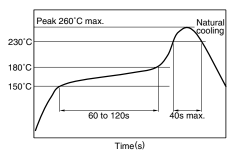
ACM	2012	D -	900	- 2F	' - T	
(1)	(2)	(3)	(4)	(5)	(6)	(7)

- (1) Series name
- (2) Dimensions L×W 2012: 2.0×1.2mm
- (3) Product identification number (D or H)
- (4) Impedance[at 100MHz] 900: 90Ω
- (5) Number of line 2P: 2-line
- (6) Packaging style
 T: Ø180mm reel taping
 TL: Ø330mm reel taping
 - B: Bulk
- (7) TDK internal code

RECOMMENDED SOLDERING CONDITIONS RECOMMENDED TEMPERATURE PROFILE FOR LEAD-FREE SOLDER



REFLOW PROFILE FOR SOLDER HEAT RESISTANCE



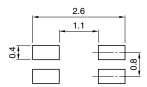
- HDMI™ is trademark of HDMI Licensing, LLC.
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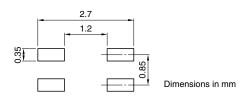


SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM

RECOMMENDED PC BOARD PATTERN ACM2012D TYPE



ACM2012H TYPE

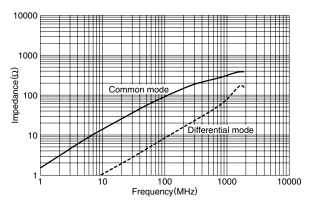


ELECTRICAL CHARACTERISTICS

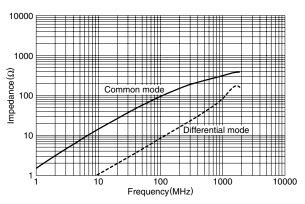
Part No.	Impeda (Ω) [at 100ľ		DC resistance (Ω) max.	Rated current Idc	Rated voltage Edc	Insulation resistance (MΩ)min.	Cutoff frequency (GHz)typ.	Characteristic impedance (Ω) typ.
	min.	typ.	[1 line]	(mA)max.	(V)max.	(10152)111111.	(Gi iz)typ.	(22)typ.
ACM2012D-900-2P	65	90	0.30	300	20	10	3.5	100
ACM2012H-900-2P	65	90	0.30	300	20	10	6	100

TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE vs. FREQUENCY CHARACTERISTICS(REFERENCE)

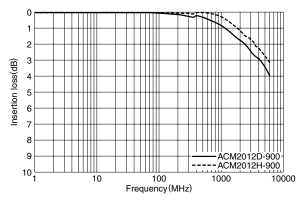
ACM2012D-900-2P



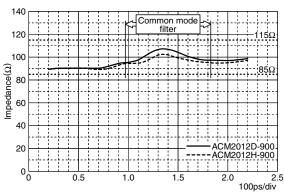
ACM2012H-900-2P



INSERTION LOSS vs. FREQUENCY CHARACTERISTICS (REFERENCE)



CHARACTERISTIC IMPEDANCE MEASURED ACCORDING TO TDR(REFERENCE)



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