Common Mode Chokes

CTDLW31SF SeriesFrom 90Ω to 600Ω



CHARACTERISTICS

Description: SMD wire wound common mode choke coils for signal lines

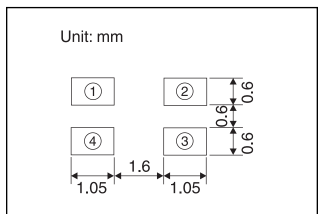
Applications: Suitable for radiation noise suppression for any electronic devices. Used to counter common mode noise interference within high speed signal lines. Applications like: USB 2.0 line for personal computers and peripheral devices, IEEE1394 line for personal computers, DVC etc. and LVDS, panel link line for crystal display panels

Operating Temperature: -55°C to +125°C Testing: Impedance is tested on a HP4587A at 100MHz Packaging: Tape & Reel Marking: Reels marked with part number

Additional Information: Additional electrical & physical

information available upon request

Miscellaneous: RoHS Compliant Samples available. See website for ordering information.



PAD LAYOUT

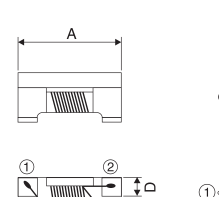


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SPECIFICATIONS								
Part Number	Common Mode Imp. @100MHz (Ω)	DCR Max. (Ω)	Rated Current (mA)	Rated Voltage (Vdc)	Withstand Voltage (Vdc)	Insulation Resis. Min. (Ω)		
CTDLW31SF-900T04	90±25%	0.30	400	50	125	10M		
CTDLW31SF-161T03	160±25%	0.40	350	50	125	10M		
CTDLW31SF-221T03	220±25%	0.50	350	50	125	10M		
CTDLW31SF-551T03	550±25%	0.75	300	50	125	10M		
CTDLW31SF-601T03	600±25%	0.80	260	50	125	10M		

PHYSICAL DIMENSIONS							
Size	Α	В	С	D			
mm	3.2±0.2	1.6±0.2	2.0±0.2	Тур. 0.6			
inches	0.125±0.008	0.063±0.008	0.079±0.008	0.024			



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