

Coupling/Decoupling Network



Specifications

Application:	IEC 61000-4-6 Conducted Immunity
Frequency Range:	150 kHz – 230MHz
Signal Lines:	4 Conductors
Impedance:	Frequency dependent 150 kHz – 26MHz: 150Ω+20Ω 26MHz – 80MHz: 150Ω+60Ω-45Ω 80MHz –230MHz: 150Ω +60Ω -60Ω
Published IEC 61000-4-6, Clause 6.2 Table 3 & Annex B Table B.1	
Maximum Current:	400mA
Maximum Voltage:	DC 100V, AC 100Vrms
EUT Port:	D-Sub 25 pin (f) connector T2 WA-EUT-1/2 RJ11 to D-Sub25 adaptors).
AE Port:	D-Sub 25 pin (f) connector (T2 WA-AE-1/2 RJ11 to D-Sub25 adaptor).
RF Disturbance Port:	50Ω BNC
Max Test Volts:	≤30V



Fischer Custom Communications, Inc.

20603 Earl St., Torrance, CA 90503 · Phone: 310-303-3300 Fax 310-671-6268 · email: Sales@fischercc.com