imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

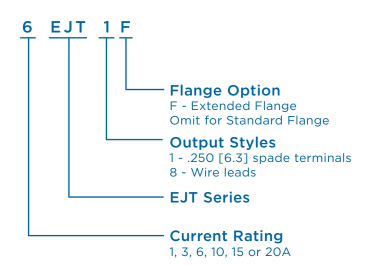


ENHANCED PERFORMANCE CORCOM EJT POWER INLET FILTER

Extended flange offers superior performance up to 1 Ghz

TE has improved the performance of the Corcom EJT Series IEC inlet filter for high frequency applications by extending the flange around the IEC320-C14 inlet to reduce the amount of radiated radio frequency (RF) through potential gaps around the installed filter.

TE's EJT series provides superior EMI filter performance up to 1GHz, where typical EMI filters are designed to perform to only 30MHz. The superior performance of the EJT series comes from a unique circuit design and an internal construction technique to attenuate frequencies above 30MHz.





FEATURES

- High frequency performance
- IEC320-C14 inlet for universal application

BENEFITS

- EMI protection for frequencies up to 1 GHz
- Higher insertion loss throughout the entire frequency range
- Extended flange design increases level of shielding

APPLICATIONS

- Test Equipment
- Medical Diagnostics
- Communication Equipment



EJT FLANGED EMI FILTER

The Corcom EJT Series offers superior performance above 100 MHz as plotted in orange on Graph 1. The new extended flange version of the EJT Series provides enhanced shielding performance with an improvement of 10dB by eliminating any gaps created from mounting the EMI filter through a panel cut-out.

· 0.

- 3EJT1 performance curve shown in Orange on **Graph 1**.
- Superior performance above 100MHz.

Standard Flange



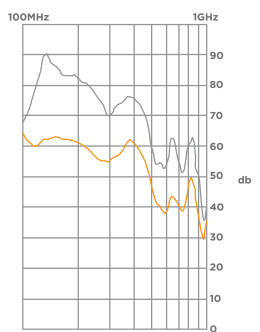
Extended Flange

- 3EJT1F performance curve shown in Gray on **Graph 1**.
- Enhanced shielding performance provides a minimum of 10dB greater attenuation.

Product Selection Information

Standard Flange		Termination	Extended Flange	
1EJT1	2-6609006-1	Quick-Connect	1EJT1F	4-1609157-1
3EJT1				
6EJT1	2-6609006-3	Quick-Connect	6EJT1F	4-1609157-2
10EJT1				
15EJT1	2-6609006-5	Quick-Connect	15EJT1F	4-1609157-4
1EJT8				
3EJT8	2-6609006-7	Wire Lead	3EJT8F	4-1609157-6
6EJT8				
10EJT8	2-6609006-9	Wire Lead	10EJT8F	4-1609157-8
15EJT8		Wire Lead	15EJT8F	

Graph 1: Insertion Loss





EJT Flanged EMI Filter

© 2015 TE Connectivity Ltd. Family of Companies. All Rights Reserved. TE, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

1-1773862-4 8/2015

USA: +1 (800) 522-6752 Canada: +1 (905) 475-6222 Mexico: +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 Germany: +49 (0) 6251-133-1999 UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 The Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

