**PRODUCT CODE: -**

**CATEGORY: -**

## **A01** Package

## PCB Mounting EMI/RFI Filter



Sr. No.	Parameter	Specification		
1	Product category / description	EMI/RFI Filter		
2	Mounting	PCB mounting		
3	Filter category	Single phase & single phase with surge suppressor		
	Electrical characteristics			
4	V/A rating	3 Amp,6 Amp & 10 Amp 120/250VAC, 50/60Hz		
5	Insulation resistance at 500 VDC for 60 sec ± 5 sec. (by shorting L & N terminals & w.r.t. earth)	Min. 300MΩ		
6	H.V. break down test for 60 sec ± 5 sec. (by shorting L & N terminals & w.r.t. earth)	2KVAC		
7	MTBF@40°c/230V(Mil-HB-217F)	1,300,000 hours		
	Operating / functional characteristics			
8	Operating temp. range	40°c/-25° +85°c		
9	Input terminals (standard)	Soldering pins		
10	Output terminals (standard)	Soldering pins		
11	Size	(L-26.3 x W-26.3 x H-25.8) in mm.		
12	Material	Polymeric		
13	Body	Polymeric 1.0 mm thickness		
14	Current carrying parts	Cu alloy, tin/nickel plating		
	Reference standards			
15	Reference standard	EN60939-3:2015 & EN60939-2:2005, CSA C22.2 NO. 8-13, UL 1283 (7th Edition)		
	Safety approvals			
16	CE marking	Yes		
17	cCSAus	Yes		

						Elcom International Pvt. Ltd. 20, Prabhadevi Ind. Est., Mumbai - 400 025,
REV	IS	WAS	DATE	SIGN	APP.	India. Tel.: +91 22 66114444, Fax: +91 22 66114422, sales@elcom-in.com
Rev& Date: 00 & 28.11.18			11.18		www.elcom-in.com	
F: ENG-40.00						Copyright © 2018 by Elcom International Pvt.Ltd, India. All rights reserved

The content of this document has been carefully checked and understood. However, Elcom not assume any liability whatsoever for any errors or inaccuracies of this document and the consequences thereof. Published specifications are subject to change without notice. Product suitability for any area of application must ultimately be determined by the customer.

## **ANNEXURE A**

	Standard variety						
Sr. No.	With reference to	Available option	RoHS / Non RoHS	Safety approvals & / or markings			
1	EMI/RFI Filter	Filter EMI/RFI single phase, 120/250 VAC, with/without surge suppressor, PCB mounting in plastic casing.	RoHS	c∰ us <b>(€</b>			

Other customized options available on request , subject to MOQ & commercial acceptance.						
Sr. No.	With reference to	Available option	RoHS / Non RoHS	Safety approvals & / or markings		
1 Product category	Product category	EMI/RFI Filter  EMI/RFI Filter with surge suppressor  EMI/RFI Filter for medical applications  EMI/RFI Filter with surge suppressor for medical applications  EMI/RFI Filter with special features	RoHS COMPLIANT	c∰us <b>(€</b>		
2	Connection terminals	Soldering pins	RoHS	c∰ <sub>us</sub> (€		
3	Flammability corresponding	UL 94 V-2 or better	RoHS	<b>c</b> ∰ us <b>C</b> €		
4	Operating voltage	Single phase 120 Vac     Single phase 250 Vac	RoHS	<b>c</b> ∰ us <b>C</b> €		
5	Operating frequency	• 50/60Hz	RoHS	c∰ us <b>(€</b>		
6	Design corresponding to	<ul> <li>EN60939-3:2015 &amp; EN60939-2:2005</li> <li>CSA C22.2 NO. 8-13</li> <li>UL 1283 (7th Edition)</li> </ul>	RoHS COMPLIANT	c∰us <b>(€</b>		
7	Mounting	PCB mounting	RoHS COMPLIANT	c∰us <b>(€</b>		

						Elcom International Pvt. Ltd. 20, Prabhadevi Ind. Est., Mumbai - 400 025, India. Tel.: +91 22 66114444, Fax: +91 22 66114422, sales@elcom-in.com	
REV	IS	WAS	DATE	SIGN	APP.		
Rev& Date: 00 & 28.11.18			11.18		www.elcom-in.com		
F: ENG-40.00						Copyright © 2018 by Elcom International Pvt.Ltd, India. All rights reserved	

The content of this document has been carefully checked and understood. However, Elcom not assume any liability whatsoever for any errors or inaccuracies of this document and the consequences thereof. Published specifications are subject to change without notice. Product suitability for any area of application must ultimately be determined by the customer.