

SR.NO	PARAN	METER	SPECIFICATION							
1	Connector type		Universal Socket							
2	V/A Rating		6A 250V AC							
3	Contact resistance (Init	ial)	30 mohms max.							
4	Insulation resistance at	:500 V DC	100 Mohms min.							
5	H.V.Break down test (F	or 1 minute)	2 KV AC							
6	Panel thickness Other: Available on rec	uest	Standard -2.00 - 3.00 Refer Ordering Table							
7	Mounting		Panel Snap-in type							
8	Withdrawal force	Single pin.	1.5N Min.							
	Withdrawai force	Multi pin.	50N max.							
9	Terminals		Solder-type							
10	Permissible temp.	(a) With/Without load	0°C TO 70°C							
10	remissible temp.	(b) For soldering	270°C, 5 Sec max.							
11	Material	(a) Body	Nylon-6 Black (Standard) Red/Blue/Yellow/White (On Request)							
		(c) Contacts	Brass, Nickel Plating							
		(d) Terminals	Brass, Tin plating							
12	Reference standard		IS:1293, IEC-60884-1							
13	Compliance Marking		CC, Request)							

## **ORDERING CODE:-**

SR.NO	ТҮРЕ	CODE		
1	4.80 X 0.80 Terminal Universal Socket, Panel thickness 0.80 - 2.00		EMO-71-E	
2	4.80 X 0.80 Universal Socket, Standard Panel thickness 2.00 - 3.00		EMO-71	
3	4.80 X 0.80 Universal Socket, Standard Panel thickness 2.00 - 3.00 WITH	RoHS	EMO-71-V	

CODE

03

04

05

06

10

Product Code Example : EMO-71-03 : EMO-71-E-03

Lino/IPO																					
								APP	15.04.04		SBP	<b>6</b> .									
								СНК				ELCOM					Plot E-4, Kagal Five Star MIDC, Kagal, Kolhapur, MH - 416236, India				
								DRN	15.04.04		BPP										
REV		IS		WAS	DATE	SIGN	APP.	BY	DATE		SIGN	Elcom Interr				erna	national Pvt. Ltd.				
UNSP.TOLERANCE				DIMNS. IN	WT(Gm)		SCALE:-		PROJECTION	PROJECTION SHEET		DRAWING NUMBER									
OVER	-	1	10	mm	Max.		NTS.			_										DEL/ICION	
UP TO	1	10	-	Moulding.	plating deta	ils as per	Bill of Material Glass filled.		$\exists + \exists + \emptyset$	$\bigoplus$		Р	le l M	мΙ	l ol	9	0	7	1	REVISION	
±	0.2	0.3	0.5		d colour is B					¥ <u> </u>	1 OF 1	·			J					0	

F:ENG-08.00