

SPECIFICATION TABLE

SR. NO.		PARAMETER	SPECIFICATIONS									
1	V/A Rating (Stand	ard)	100 mA , 50 V AC / 28 V DC									
2	Continuous Currer	t	1 Amp Max.									
3	Insulation Resistar	ice at 500 V DC	100 Mega Ohms Min.									
4	Contact Resistance	e (Initial)	200 m Max△									
5	High Voltage Test	For 1 Minute)	500 V AC									
6	Panel Thickness		0.80 - 2.00									
7	Dameiraikla Tanan	(a) With / Without Load	-25°C TO +85°C									
/	Permissible Temp.	(b) For Soldering	270°C, 5 Sec Max									
8	Mounting		Panel With Snap									
9	Life (With laod)		10,000 Cycles Minimum									
		Housing, End brackets	Engineering Thermo Plastic									
10	Material	Dummy Spacer	Engineering Thermo Plastic									
		P.C.B.	Glass Epoxy, Gold Plated									
11	Reference Standar	d	IEC 1020-5									
12	Compliance Marki	ng										

								APP	07.08.07		SBP		_	•			Plot E-4, Kagal Five Star				
								СНК	07.08.07		GJG	ELCOM					MIDC, Kagal, Kolhapur, MH - 416236, India				
								DRN	07.08.07		UAJ	Elcom International Pvt. Ltd. www.elcom-in.com									
REV		IS		WAS	DATE	SIGN	APP.	BY	DATE		SIGN										
UNSP.TOLERANCE			DIMNS. IN	WT(Gm)	SCALE:-		PROJECTIO	PROJECTION SHEET		DRAWING NUMBER											
OVER	-	1	10	mm		Max.	NTS.			_											
UP TO	1	10	-	Moulding,	plating deta	ils as per	Bill of	Material	$\exists + \exists \ ($	\supset		P	Р	С	S	2	0	1	4	REVISION	
±	0.2	0.3	0.5	Unspecified	d colour is B	lack, GF:	Glass filled.			Υ	1 OF 2									0	

F:ENG-08.00

Note: Technical specifications are subject to change without prior notice

Copyright © 2019 by Elcom International Pvt.Ltd, India. All rights reserved

PRODUCT CODE:- PCS-14 Series PUSH CODER SWITCH

ORDERING CODE

TYPE Series PCS-140 Switch with Binary Output TYPE Series PCS-141 Switch with Decimal Output TYPE Series EB-14 **End Bracket Pair TYPE** Series DS-14 **Dummy Spacer**

								APP	07.08.07		SBP			<u> </u>	<u> </u>	Plot E-4, Kagal Five Star					
								СНК	07.08.07		GJG		EL COM				MIDC, Kagal, Kolhapur, MH - 416236, India				
								DRN	07.08.07		UAJ		ELCOM MH - 41 Elcom International					ŕ			
REV		IS		WAS	DATE	SIGN	APP.	BY	DATE		SIGN	www.elcom-in.com									
UNSP.TOLERANCE			DIMNS. IN	WT(Gm)		SCALE:-		PROJECTI	PROJECTION SHEET		DRAWING NUMBER										
OVER	-	1	10	mm	Max.		NTS.		_	_									DE) ((C) ON		
UP TO	1	10	-	Moulding.	plating deta	ng details as per I lour is Black, GF:G		Material	$\exists + \exists + \emptyset$	\bigoplus		PF	PC	S	2	0	1	4	REVISION		
±	0.2	0.3	0.5							Ψ <u> </u>	2 OF 2						-	-	0		