

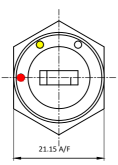
KLS-1 Series

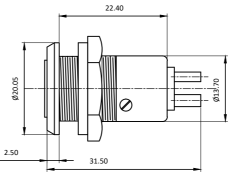
CATEGORY:-

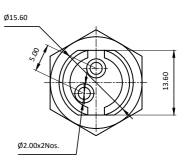
KEY LOCK SWITCH

BASIC DIMENSIONS:-

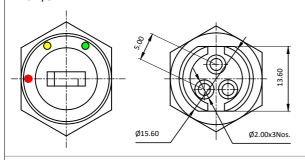
KLS-1/2 :-

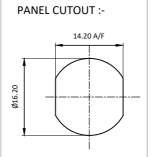


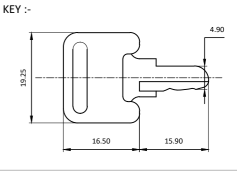




KLS-1/3:-







SPECIFICATION TABLE :-

SR.NO.	PARAM	1ETER	SPECIFICATION							
1	Type And Function		Key operated Switch.							
2	V/A Rating		12VDC / 25mA,							
3	Contact Resistance (Initial)	10 m Ohms. Max.							
4	Insulation Resistance at 50	00 V DC	100 M Ohms Min.							
5	H.V.Break Down Test (For	1-Minute)	1.0 KV AC							
6	Mounting		Panel With Screw							
7	Terminals		Solder-type							
8	Electrical Life (min.)		10,000 Cycles Min.							
9	Permissible Temp.	(a)With/Without Load	-25°C TO +85°C							
		(b)For Soldering	270°C, 5 Sec Max							
10	Material	(a)Body	Engineering Thermoplastic.							
		(b) Key, Key-lever	Steel, Nickel plated							
		(c)Terminals	Brass, Silver plated							
		(d) Nut	Polyamide / Brass							
11	Reference Standards	1	IEC-61058-1							

ORDERING CODE	Series		Туре		Nut Material			
	KLS	1/2 Key Removable in 2 positions				Polyamide		
	Series		Туре	_	М	Brass		
For Example- KLS-1/2	KLS	1/3	Key removable in 3 positions					

								APP	19.12.10		PBM		_6			Dist	- A 1/		Time Char
								СНК	19.12.10		GJG	=		Plot E-4, Kagal Five Star MIDC, Kagal, Kolhapur, MH - 416236, India					
								DRN	19.12.10		Atish	E FI							
REV		IS		WAS	DATE	SIGN	APP.	BY	DATE		SIGN	www.elcom-in.com							
UNSP.TOLERANCE DIMNS. IN		WT(Gm)		SCALE:-		PROJECTION		SHEET	DR/			RAW	AWING NUMBER						
OVER	-	1	10	mm		Max.		NTS.		\$									REVISION
UP TO	1	10	-	Moulding,	plating details as per Bill of Material d colour is Black, GF:Glass filled.			 	\bigcirc	l	PK	1	5	9	0	n	1	INE VISION	
±	0.2	0.3	0.5	Unspecifie					4	1 OF 1	' '`	-					+	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