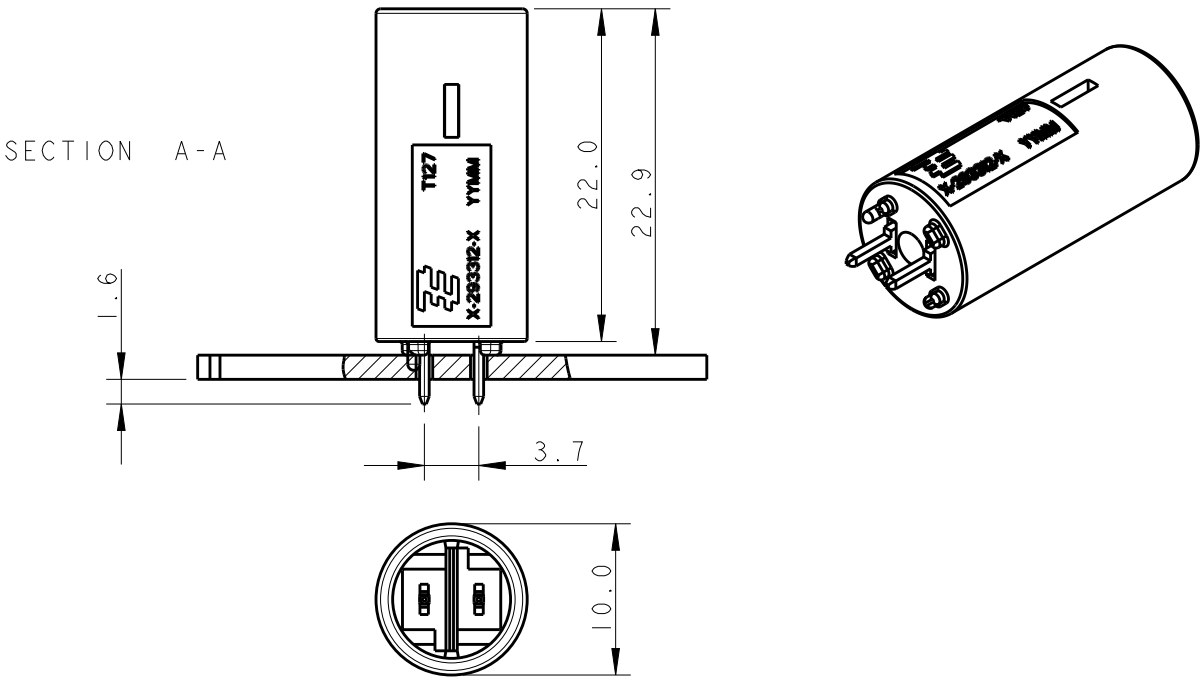


LOC	DIST	REVISIONS				
		P	LTR	DESCRIPTION	DATE	APVD
AL	2		G	UPDATED HV-4 POLARIZATION KEY	21AUG2009	GT
			G1	ADDED COMPONENT PART NUMBERS	10NOV2009	GT
			G2	REVISED PER ECR-13-009678	18SEP2013	DD
			G3	ECR-16-004670	04APR2016	JL

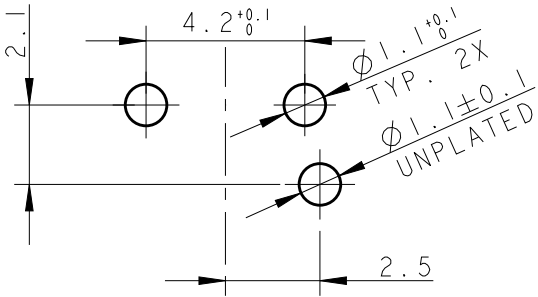
TYPICAL APPLICATION



⚠ OBSOLETE.

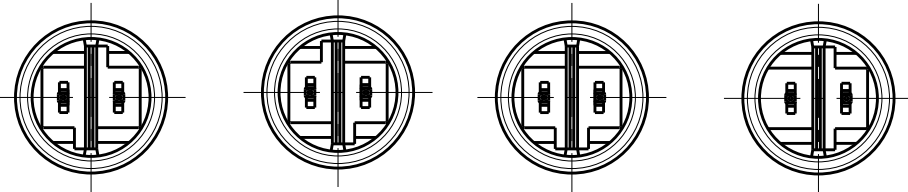
PRINTED CIRCUIT BOARD LAYOUT
FOR LOW VOLTAGE VERSION

TOLERANCES UNLESS OTHERWISE SPECIFIED ± 0.05
PRINTED CIRCUIT BOARD THICKNESS: 1.6 mm NOMINAL



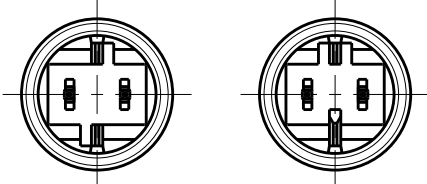
HIGH VOLTAGE

KEYING HV-1 KEYING HV-2 KEYING HV-3 KEYING HV-4



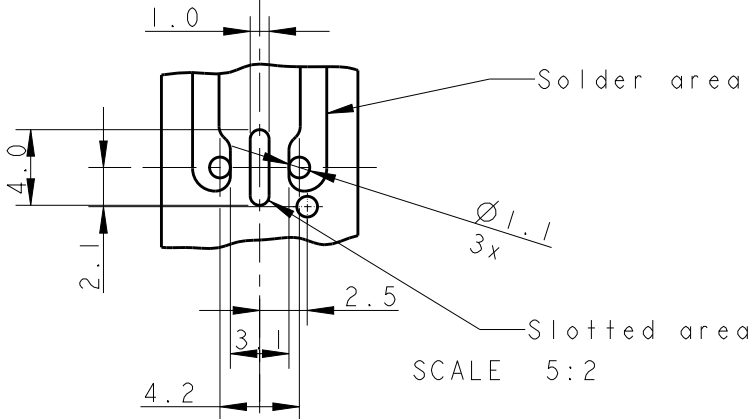
LOW VOLTAGE

KEYING LV-1 KEYING LV-2



PRINTED CIRCUIT BOARD LAYOUT
FOR HIGH VOLTAGE VERSION

TOLERANCES UNLESS OTHERWISE SPECIFIED ± 0.05
PRINTED CIRCUIT BOARD THICKNESS: 1.6 mm NOMINAL



⚠	HV-4	HIGH-VOLT 250 V AC	I-293313-2	GOLD	BLACK
⚠	HV-4	HIGH-VOLT 250 V AC	I-293313-1	GOLD	WHITE
	HV-1	HIGH-VOLT 250 V AC	I-293313-0	GOLD	BLACK
	HV-1	HIGH-VOLT 250 V AC	293313-9	GOLD	WHITE
⚠	HV-2	SWITCH-KEYING	293313-8	TIN	RED
⚠	HV-4	HIGH-VOLT 250 V AC	293313-7	TIN	BLACK
⚠	HV-4	HIGH-VOLT 250 V AC	293313-6	TIN	WHITE
	LV-2	LOW-VOLT 42 V DC	293313-5	TIN	YELLOW
⚠	LV-1	LOW-VOLT 42 V AC	293313-4	TIN	LIGHT GREY
⚠	HV-3	HIGH-VOLT 125 V AC	293313-3	TIN	BLUE
	HV-1	HIGH-VOLT 250 V AC	293313-2	TIN	BLACK
	HV-1	HIGH-VOLT 250 V AC	293313-1	TIN	WHITE
	KEYING	REMARKS	PART NUMBER	CTC. FINISH SURFACE	COLOR

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:
mm	
	0 PLC ± 0.3
	1 PLC ± 0.1
	2 PLC ± 0.1
	3 PLC ± 0.1
	4 PLC ± 0.1
	ANGLES $\pm 0.5^\circ$
MATERIAL	FINISH

DWN	R. FRABONI	21 JUN 2007
CHK	J. SALO	11 FEB 2008
APVD	L. BATTIO	11 FEB 2008
PRODUCT SPEC	108-94018	
APPLICATION SPEC	114-32102	
WEIGHT	-	
CUSTOMER DRAWING		

TE TE Connectivity

NAME				
7.5 mm PCB CONNECTOR ASSEMBLY STRAIGHT MALE VERSION				
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO	
A300779	C-293313		-	
SCALE		SHEET	OF	REV
5:1		1	1	G3

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[293313-1](#)