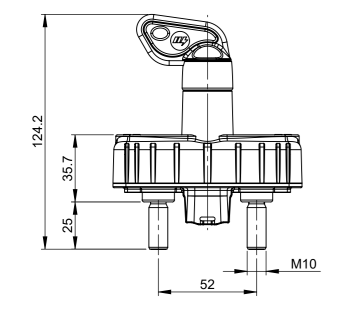
8	7	6	5	4		3	
THIS DRAWING AND THE INFORMATION							
NOT BE COPIED OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF LITTELFUSE.					REV. DESC	RIPTION	
					A Initial	release	



F

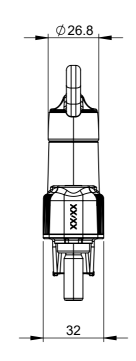
E

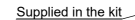
D

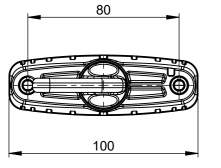
C

В

А



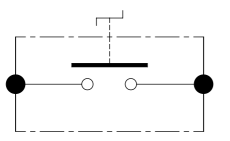


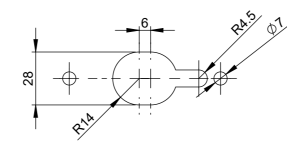


CHARACTERISTICS

- Rated voltage: 28.5V
- Working tension range: from 8V to 34V
- Maximum continuos current in the main contact: 250A at 23°C
- Maximum current of short duration in the main contact: 1500A for 5sec at 23°C
- Number of mechanical and electrical cycles: 20.000
- Max key locking torque recommended: 7Nm
- Screws recommended to fix M6 witj locking torque: 8±1.6 Nm
- Screwing torque on main contacts M10: 18±1 Nm

Electrical diagram





Fixing holes



	2				1				1	
	REVISIONS DATE GCF		GCF /	ECR DESIGNED		APPF	APPROVED			
		Jun-22		201		Il Molin		Tinto		
C									F	
						Supr	<u>lied in th</u>	<u>e kit</u>	E	
<u>sit</u>					SCAI	.E 1:2			D	
	DIMENSIONS AND TOLERANCES IN MILLIMETERS, DEFINED ACCORDING TO ISO 1101-2017.									
	0.5				dimens		> 100	>1000		
	0,5	>3	>6	0	>30 120	>120 400	>400 1000	>1000 2000	-	
	±0,2	±0,3			±0,8	±1,2	±2	±3	┢	
		p to	>	le (for range of lengths) >10 >50 >120					_	
	10 ±1°30'			50 ±1°		120 ±0°30'		400 ±0°15'		
									 	
	 FIT/ FUNCTION CRITICAL CHARACTERISTICS SYMBOL SAFETY/ COMPLIANCE CRITICAL CHARACTERISTICS SYMBOL 								B	
	СРК	DENOTES	CPK DIMENS	IONS MIN	IMUM CPK V	ALUE				
	ST DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE.PROCEDURE FOR MEASUREMENTAND TRACKINGTO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS									
	CP DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE								<u> </u>	
	DRAWN	NAME	NAME DATE Date Date Date Date Date Date Date Date							
	CHECKED	ED Expertise Applied Answers Delivered								
	┝──┦								A	
	FORM NO; CVP-PE40-0013 REV A FIRST ANGLE PROJECTION							DLE		
	A3 OL-08080670 A									
	DO NOT	SCALE DR	AWING s	CALE 1:2	· · · · · · · · · · · · · · · · · · ·					
	2				1					