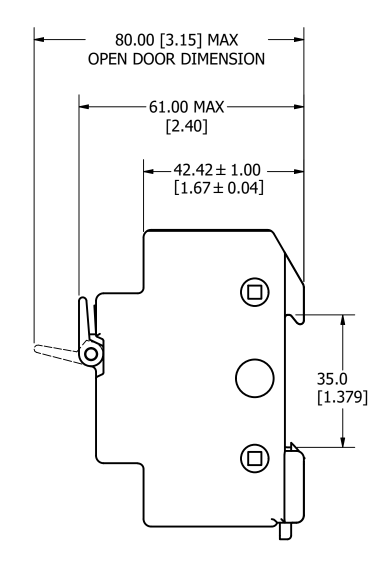
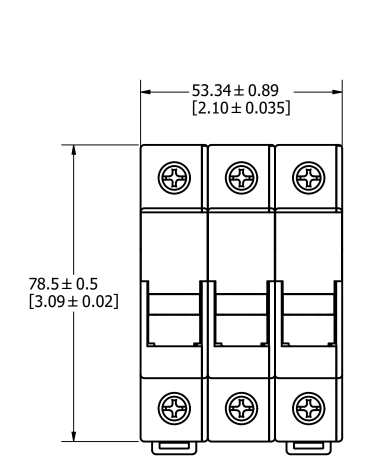
REV	D
А	10,
В	11,





SPECIFICATIONS:

VOLTAGE RATING: 600VAC / 1000VDC

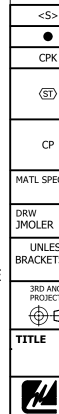
AMP RATING: 30 AMPERES

INTERRUPT RATING: 20kA AC / 50kA DC

WIRE RANGE: #8-14 AWG STRANDED Cu ONLY UL CLASS B & CLASS C WIRE #10-14 AWG SOLID Cu ONLY

SUGGESTED TORQUE: 2 N-m [17.7 IN-LB]

APPROVALS: AC: UL RECOGNIZED (FILE NO. E14721) CSA CERTIFIED (FILE NO. LR7316) DC: LITTELFUSE SELF CERTIFIED



V	DATE		DESCRIPTION							
۹ 3	10/3/22 11/8/22		525723GCP - RELEASE MRY 525898ECP/D - CHANGE TOLERANCE & WIRE RANGE MRY							
	1						_			
	O COMPON	ENT NO		DESC	CRIPTIO	N		QTY/M	U/M	
BILL OF MATERIAL										
	<s></s>	CRITI	CAL CHARAC	TERISTIC	FOR P	ART SAFETY/CO	MPL	IANCE		
	•	DENO	TES CRITICA	AL CHARA	CTERIS	TICS.				
	СРК	DENO	TES CPK DIM	IENSIONS	5, -MINI	MUM CPK VALU	E			
		DENO	TES A CHAR	ACTERIST	IC THA	T PROVIDES AN	IN	DICATION		
	(ST)		OCESS PERF			EDURE FOR ME	ASL	JREMENT		
			LFUSE INSPE							
						IUM CP VALUE	c			
CP MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO							$ \mathbf{R} $			
ALLOW FOR MAXIMUM TOOL LIFE.										
MA	ATL SPEC				FINISH					
DF	w	г	DATE		SCALE		FT	NISH GOOD \	νT	
drw JMOLER			9/28/2022		NTS		``		IS/PIECE	
	UNLESS OTH	IERWISE	SPECIFIED,	DIMENSI	ONS ARI	E IN MILLIMETE	RS,	DIMENSION	IS IN	
BR						NOT INCLUDE P			ANCING	
	3RD ANGLE		LKEKEIEUI	IN ACCUR	DANCE	WITH ANSI Y14	יוייוכ.	-1224		
	3RD ANGLE PROJECTION									
	$\oplus \Box$									
TITLE LPHV003 OUTLINE										
_					ISION	DDWC NO		CU.E.E.	1.05.4	
	// Lit	ttel	fuse		10101	DRWG NO.			1 OF 1	
CHICAGO, ILLINOIS 60631 B OL-LPHV003										

REVISION