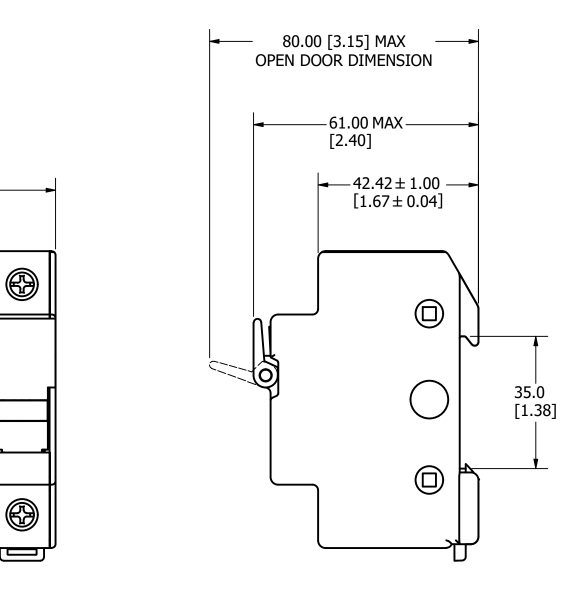
REV	D
Α	10/
В	11



 $35.56 \pm 0.61$ 

 $[1.40 \pm 0.024]$ 

 $78.5 \pm 0.5$ 

 $[3.09 \pm 0.02]$ 

 $\bigcirc$ 

 $\bigcirc$ 



**VOLTAGE RATING:** 600V

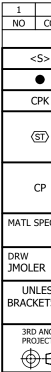
**AMP RATING:** 30 AMPERES

**INTERRUPT RATING:** 200kA

**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: UL LISTED (FILE NO. E14721) CSA CERTIFIED (FILE NO. LR7316)



TITLE



		RE	EVIS	ION					
ATE	DESCRIPTION								
13/22 '8/22	525748GCP - RELEASE MRY 525898ECP/D - CHANGE TOLERANCE & WIRE RANGE MRY								
· I		· · ·							
COMPONEN	NT NO		DES	CRIPTIO	N	$\rightarrow$	QTY/M	U/M	
		BILL O							
>	CRITI	CAL CHARACTERIS				MPL	IANCE		
		TES CRITICAL CH							
,									
(		TES CPK DIMENSI							
		TES A CHARACTE							
<b>&gt;</b>	AND T	RACKING TO BE I	DEFI	INED IN	l				
		LFUSE INSPECTIO							
		TES CP DIMENSIC BE WITHIN THE I				IS			
	SHOW	/N ON DRAWING A	AND	INITIA	LLY LOCATED T			$ \mathbf{K} $	
с.	ALLO\	V FOR MAXIMUM	ГОС						
C				FINISH	1				
	-	DATE		SCALE			NISH GOOD \	NТ	
		0/5/2022		NTS					
			NCT			DC		IS/PIECE	
		SPECIFIED, DIME							
		ERPRETED IN ACC							
IGLE TION									
$\Box$									
LPSC002 OUTLINE									
		<b>e</b> ®	RF	VISION	DRWG NO.		CUEET		
CHICAGO, ILLINOIS 60631 B OL-LPSC002									