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 10/12

EV	DATE	DESCRIPTION								
A	10/13/22			5257	'31GCP -	RELEASE MRY				
	1									
N	IO COMPONE	INT NO						QTY/M	U/M	
BILL OF MATERIAL										
	<s> CRITICAL CHARACTERISTIC FOR PART SAFETY/COMPLIANCE</s>									
	DENOTES CRITICAL CHARACTERISTICS.									
CPK DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE										
Γ	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION									
	(ST) OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN									
L		LITTE	LFUSE INSPECTIO	NIN	ISTRUC	TIONS.				
			TES CP DIMENSIO						┍═┥	
CP MUST BE WITHIN THE DIMENSIONAL SHOWN ON DRAWING AND INITIALL							$ \mathbf{R} $			
<u> </u>		ALLOV	V FOR MAXIMUM	тос					Ч	
I M/	ATL SPEC				FINISH					
	RW		DATE		SCALE		ET	NISH GOOD V	ЛТ	
	10LER		9/26/2022		NTS		11			
⊢	UNI ESS OTHE	RWISE	SPECIFIED, DIMEN	NSIC	)NS ARI	TN MILLIMETER	RS.		S/PIECE S IN	
BF	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN BRACKETS [ ] ARE INCHES DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING									
TO BE INTERPRETED IN ACCORDANCE WITH ANSI Y14.5M-1994										
3RD ANGLE PROJECTION										
	$\bigcirc \square$									
LFPSJ303ID OUTLINE										
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	//   i+	tol	fuce®	RE\	ISION/	DRWG NO.		SHEET	1 OF 1	
CHICAGO, ILLINOIS 60631 REVISION A OL-LFPSJ303ID										

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