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		4 3		$\forall$	2			1					_		
'	THE INFORMATIO	N ON THIS DRA	WING IS THE F	ROERTY OF CELESTRA, IS EPRODUCED, USED OR	6		ESTRA			BOLT	В	C	D	H	'
	DISLOSED EXCER					CA	T.NO	CODE	FLEX 23 Navy #8 Weld	SIZE	MIN	±0.04	±0.015	±0.01	
						LA081	0FP-260	8 AWG	37/24 = 14.9 kcmil	#10	0.52	0.41	0.08	0.18	
							1		#6 SOL						
D															D
	NOTE:		DIMENSIONS CIFIED.	S ARE IN INCHES UNL	ESS OTHERWISE										
		2. ALL	DA.DB.LA.LB	,WP AND J SERIES OF	CAT.NO.S ARE										
		LIST	ED BY "UND	ERWRITERS INC." ANI	CSA" FOR USE		H / BOLT SIZE								
	-			S AND FLEX/24 STRAN									<b> </b> —		
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.						esta C							
			∃ "P".												
	MATERIAL:	HIGH	H CONDUCTI	VITY WROUGHT COP	PER	1									
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE					—— B →							lс
				E PER MIL - T -16366. WITH "SP" FOR SILVEI	₹.										
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$\rightarrow$	INSTALLATION GUIDE						Wire inspection hole								4
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		22 Aug 25 Puby Fong Sinia Qiu Coloctra Standards Spac Initialed					LUGS FOR CODE AND FLEX CABLE								
	00 22 112 25						MATE	RIAL HIGH-CONDUCTIVITY	PRT. NO.	S	CALE	ТН	RID ANGLE PI	ROJECTION	
	00   23-Aug-25   REV   DATE	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  DATE DWN CHK DESCRIPTION		ECI	FINISH	WROUGHT COPPER	LA0810FP-260  DWG. NO. 186-cp07		NIT	$\neg$	<b>6</b> E	7			
	INLV DATE	4	CHIN		3		٧	electro tin plate	186-cp07	59   	IN	CH   <b>1</b>	¥ ,		1
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