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		4 3		3	$\bigvee$	$\nabla$		2				1		_	
'	THE INFORMA	FORMATION ON THIS DRAWING IS THE PROERTY OF DSED IN CONFIDENCE AND NOT TO BE REPRODUCED		PROERTY OF CELESTRA, IS		<b>I</b>	ESTRA	WIRE		BOLT	В	С	D	Н	'
		CEPT FOR WHICH				C.A	AT.NO	CODE	FLEX 40-50 Navy	SIZE	MIN	±0.04	±0.015	±0.01	1
						DA04	38F-260	4 AWG	133/.0177 49/.029	3/8	0.83	0.58	0.08	0.26	
									91/24 = 36.7 kcmil						
D															D
	NOTE:		DIMENSIONS CIFIED.	S ARE IN INCHES UNLE											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
		TED BY "UND	ERWRITERS INC." AND		H /_BOLT SIZE										
_		ON	CODE WIRES	S AND FLEX/24 STRAND										<b> </b>	
			.WITH "L" HAS NOT PEE												
			HERWISE SPE "H "P".	ECIFIED IN THE SUFFIX	OF THE CAT.NO.	O. C									
	MATERIA			VITY WROUGHT COPP	ER										1
_	FINISH:														
С	SPECIFED PLATE PER MIL - T -16366.						· - ·								С
		SUF	FIX CAT.NO.	WITH "SP" FOR SILVER											
							$\rightarrow$	Co	lor coded barrel	markir	ngs		_		
						Š	ည် /	Not.							
		INSTALLATION GUIDE DIE CODE = 29						Wire inspection hole							
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В	Beveled wire entry							re entrv						В	
		c ( y	<b>L)U</b> S	RoHS		Dovoice who only									
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Α							WIRE CONNECTORS AND SOLDERING								Α
		00 23-Aug-25 Puby Fang Sinia Oiu Calactra Standards Spec Initialed					LUGS FOR CODE AND FLEX CABLE								l
	00 23 4						MATE	ERIAL HIGH-CONDUCTIVITY	PRT. NO.		CALE	ТНЕ	RID ANGLE PE	ROJECTION	l
	-	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  DATE DWN CHK DESCRIPTION		EC	N FINISH	WROUGHT COPPER	DA0438F-260	34 UI	N7		<b>6</b> E	7	l		
	NLV DAI		CLIK	l DESC			TN	ELECTRO TIN PLATE	186-cp08	24   	IN	CH   <b>1</b>	¥ ,		<sup>1</sup>
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