						1									
		4   3		$\bigvee$	7 2			1					_		
1		N ON THIS DRAWING				CELEST		VIRE SIZE	BOLT	В	С	D	G	Н	<b>l</b> '
		PT FOR WHICH FURN				CAT.N		FLEX 60 Navy #4 Weld	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
						LB023834 260	#2 AWG	125/24 = 50.5	3/8	1.58	0.60	0.11	0.75	0.36	
								kcmil							1
D															D
	NOTE:	1. ALL DIMI SPECIFII		IN INCHES UNLES											
		2. ALL DA.F	OBLALB.WP A	ND J SERIES OF C	AT.NO.S ARE										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						⇒——B——⇒								
_		ON COD	E WIRES AND	FLEX/24 STRANDE											
				"L" HAS NOT PEEF D IN THE SUFFIX C											
		WITH "P'		D IN THE SOFFIX C	ITTL CATINO.	\$***									
	MATERIAL:	HIGH CC	NDUCTIVITY	WROUGHT COPPE	₹										
С	FINISH:	ELECTO	R-TIN PLATE (												
C	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.					В	Beveled wire entry H								
		301117	JAT.NO.WITT	SF FOR SILVER.											
_	INSTALLATION GUIDE						Wire inspection hole								1
	DIE CODE = 33						BOLT SIZE								
	DIE COLOF	COLOR = Brown						$\leftarrow$	_						
				,				_							
В								Die Color							
		COlor coded barrel markings													
		LISTED WIRE CONNECTOR													
		ZMVV/2/7/8.E513913													
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A						WIRE CONNECTORS AND SOLDER LUGS FOR CODE AND FLEX CABLE							l A		
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	00 23-Aug-2	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER LB023834AP-260 NTS								
	REV DATE	<del>                                     </del>	CHK	DESCR	IPTION	ECN	FINISH ELECTRO 1	DWC NO	186-cp44		NIT	CH -	<b>(</b> E		
		4			3	$\triangle$	2	I	•			1	-		1
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