			4				3	$\nabla$	7		2				1			_
1	THE IN		I ON THIS DRA NFIDENCE AND	WING IS THE	PROERTY O	F CELESTRA, IS			CELESTRA		IRE SIZE	BOLT	В	С	D	G	Н	]
			FOR WHICH		REPRODUCE	D, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	4
							_				150 Navy 2/0 Wel 325/24 = 131 kcm							
								D	B301434F-20	60 3/0 AWG	133/.0316	?1/4	1.39	0.91	0.12	0.75	0.56	
D											259/.0227 427/.0177							
D	N	OTE:	1 411			NCHES UNLES	SOTHERWISE	L			4277.0177							D
		OTE:		CIFIED.			o o mercino e											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																
			LIST	ED BY "UN	DERWRITE													
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								BOLT SIZE									
	M	ATERIAL:	HIGI	H CONDUC	TIVITY WRO	DUGHT COPPE	२			$\bigcirc$	$ \downarrow \downarrow \downarrow$	$\mathcal{A}$						
С	FI	INISH:				ESS OTHERWIS	SE				V			L				С
						T -16366. " FOR SILVER.						; ~						
~									Color coded barrel markings									4
$\rightarrow$		ISTALLATIC																$\leftarrow$
		IE COLOR :							C++	in cold	Wire ir	spectio	on hole	•	_	L		
									4		BB			D				
									ļ					1	$\left  \right\rangle$			
					•	/					-			Ŷ				
В	B Beveled wire entry													В				
					2002/95/	EC										<b> </b>		
			LIST	<b>FED</b>														
			WIRE CONN ZMVV/2/7/8															
												ELES	STRA		RPO	RATIO	NC	
										HU)		76. Hua						
										www.huyac			Dist. Guangzhou 511495.					
А																		A
									WIRE CONNECTORS AND SOLDERING									
									LUGS FOR CODE AND FLEX CABLE							E		
	00	23-Aug-25	Ruby Feng	Sinia Qiu		Celestra Standa	ards Spec. Initialed.		M	ATERIAL HIGH-COND WROUGHT (	UCTIVITY PRT. NO. COPPER DB301	301434F-260 NTS					ROJECTION	1
	REV	DATE	DWN	СНК		DESCR	IPTION		ECN FI	NISH ELECTRO TIN	DWG. NO.	186-cp38	<b>57</b> U	<sup>NIT</sup> IN	ICH -	ŒE		1
	· · · · ·		4		l		3	$\wedge$	· · ·	2			1		1			-
L					I			T					I					