	-							ı										
		4			3			7	2					1	1			
•			ON THIS DRA			CELESTRA, IS D. USED OR			CELESTRA CAT.NO	-	IRE SIZE	BOLT SIZE	B MIN	C	D ±0.015	G	H	'
			FOR WHICH						CAT.NO	CODE	FLEX 40-50 Navy 91/24		IVIIIN	±0.04	±0.015	±0.02	±0.01	ł
									DB043801A-26	60 #4 AWG	= 36.7 kcmil	3/8	1.83	0.58	0.08	1.00	0.30	
											133/.0177 49/.029							
D																		D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLESS	S OTHERWISE											
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 							≈──B─────									
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
				IERWISE SF H "P".	PECIFIED IN	THE SUFFIX C	F THE CAT.NO.	CAT.NO.										
	l ,	44750141				LICUT COPPE												
	1	MATERIAL:				UGHT COPPER												
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry										
						FOR SILVER.			H -									
										—Wire inspection hole								
		INSTALLATION GUIDE							/—BOLT SIZE									\leftarrow
		DIE CODE = 29 DIE COLOR = Gray								DOLI GIZE								
		Elic Collois - Glay																
_										Die C	olor		_					
В								/ 			В							
		c (UL) us RoHs							Color coded barrel markings									
		LISTED																
		WIR ZM	E CONNECTORS VV/2/7/8.E513913															
_	4																	
	<u> </u>		ı						1 1									
												ELES						
								HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.							n.			
										www.huyaco.com Panyu Dist. Guangzhou 5'						11495.		
Α									TIT	WIRE CONNECTORS AND SOLDERING								Α
										LUGS FOR CODE AND FLEX CABLE								
	00	0 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						I.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PRO WROUGHT COPPER DB043801A-260 NTS							ROJECTION		
	REV		DWN	CHK		DESCR		••	ECN FIN	WROUGHT	DWG NO	801A-260 186-cp436		NIIT	ICH -	()	\Box	
	_ · · · · ·	1 2,112	4	01111	<u> </u>	220011	3	/1	\	2	NFLAIE	100 op400	l I	111	1 1			J
	-		7		I		J	4		۷			I		'			