	•																	
			4		3			2				11						
'					PROERTY OF	CELESTRA, IS			LESTRA		RE SIZE	BOLT	В	С	D	G	Н	1 '
			FOR WHICH		NEI NODOCEL	, OSED ON			AT.NO	CODE	FLEX #6 Weld 61/24 =	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	ł
								DB06	31058F-250	#6 AWG	24.6 kcmil	#10	1.17	0.46	0.08	0.63	0.27	1
																		1
D																		D
	N(	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																1
					R W/P AND I	SERIES OF C	AT NO S ARE											1
		<ol> <li>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.</li> </ol>						BOLT SIZE									1	
_	-																l —	
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.										1						
				IERWISE SF H "P".	ECIFIED IN	CIFIED IN THE SUFFIX OF THE CAT.NO.									1			
	M	IATERIAL:	AL: HIGH CONDUCTIVITY WROUGHT COPPER G															
0	l FI	INISH:	ELE	CTOR-TIN F	LATE UNLE	SS OTHERWIS	Ε				<u> </u>							
С			SPE	CIFED PLAT	TE PER MIL	- T -16366.												С
			SUF	FIX CAT.NC	D.WITH SP	FOR SILVER.			, ,	<u>}</u>	_Color cod	ed barr	el ma	rkings				1
																		1
_									Wire inspection hole									
	INSTALLATION GUIDE DIE CODE = 24							$B \longrightarrow D $									$\leftarrow$	
	DI	IE COLOR =	= Blue						ļ					-				1
		Beveled wire entry										1						
										Deve	sied wife entry							1
В					V													В
			C	<b>L</b> JUS	RoHS	Ş												1
			LIST	ΓED														1
			WIRE CONI ZMVV/2/7/8															1
	]																	l
																		1
											<b>√</b> A® C	ELES	TRA	COI	RPOI	RATIO	NC	1
										YUH		76. Hua					n.	1
_										ww.huyac	o.com	Panyu [	Dist. G	uangz	thou 5	11495.		A
Α									TITLE WIRE CONNECTO					RS AND SOLDERING				
									LUGS FOR CODE AN						D FLEX CABLE			
	00	23-Aug-25	Ruby Feng	Sinia Oiu	(	Celestra Standa	rds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID AN: WROUGHT COPPER DB061058F-250 NTS							RID ANGLE PI	ROJECTION	
	REV		DWN	CHK		DESCR		F	CN FINISH		5000	86-cp34		NIT	ICH .	<b>(</b> E	$\exists$	
			4				3		- · ·	2	FLATE	50 opo4		IIV	1	Т		'
	•		<b>-</b> ∓		I		<b>J</b>	4		_			1		'			