	-																				
		4						3	\square	7			2				1				
I	THE IN DISCL	VFORMATION	I ON THIS DRA NFIDENCE AND	WING IS THE	PROERTY REPRODU	OF CELESTR	A, IS R			CELESTR CAT.NO				BOLT SIZE	B MIN	C	D ±0.015	G G	H]	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.]			,	CODE	FLEX 60 Navy #4 W		IVIIIN	±0.04	±0.015	±0.02	±0.01	-	
										DB021243F-	-250	#2 AWG	125/24 = 50. kcmil		3.01	0.75	0.08	1.75	0.37		
_									l				KCITIII							4	
D		IOTE:	1 11																	D	
		NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																			
		 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. BOLT SIZE PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS										SIZE			—							
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																			
			WITI	H "P".																	
	Μ	IATERIAL:	HIG	H CONDUC	TIVITY W	ROUGHT CO	OPPER							G							
С	C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.									8	C						С				
			-	-		SP" FOR SIL	-														
											~		_−Color o	oded bar	rel ma	rkings					
\rightarrow		INSTALLATION GUIDE									Wire inspection hole										
		DIE CODE = 33 DIE COLOR = Brown																			
										4						+					
												Beve	led wire entr	,		1					
В																			B		
D			c(V	L) us	,Rc	HS,															
				ren	2002	795/EC															
			WIRE CONN ZMVV/2/7/8																		
														CELES	STRA		RPO	RATIO	DN	1	
												łUγ		76. Hu	ancun	Rd. Zh	nongci	in Tow			
										<u> </u>	www.huyaco.com		o.com	Panyu Dist. Guangzhou 511495.						╡.	
A										TITLE WIRE CONNECTORS AND SOLDERING									A		
										LUGS FOR CODE AND FLEX CABLE											
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE TH WROUGHT COPPER DB021243F-250 NTS						ID ANGLE PR	OJECTION	1			
	REV		DWN	СНК				PTION		ECN	FINISH		DWG NO	186-cp3	_	NIT	CH 4	ÐE	\square		
	L	1	4	1	<u> </u>			3	/			2				11 4	1			-	
	-				I				4						I		-				