		4						3	7	7			2				1			
I	THE INF		ON THIS DRA	WING IS THE	PROERTY	OF CELESTRA CED, USED OR	A, IS			CELESTR			RE SIZE	BOLT	В	С	D	G	Н]
	DISLOSE	ED EXCEPT	FOR WHICH	FURNISHED.		CLD, OSED ON	`		·	CAT.NO)	CODE	FLEX 60 Navy #4 We	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	4
										DB025634F-	-260	#2 AWG	125/24 = 50.5		1.45	0.60	0.11	0.75	0.36	
									l				kcmil							4
D																				D
	NO	DTE:		DIMENSION CIFIED.	NS ARE II	N INCHES UN	NLESS	OTHERWISE												
		 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. 																		
			ON (LEX/24 STRA	-BOLT SIZE															
			OTH			L" HAS NOT IN THE SUF														
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER										¥.									
С	FIN	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.														С				
											×		_−Color c	oded bar	rel ma	rkings				
\rightarrow		INSTALLATION GUIDE									Wire inspection hole									
		DIE CODE = 33 DIE COLOR = Brown																		
																+	$\left \right $	5		
												Bovo	led wire entry	I		T				
Б						/						-peve	ied wire entry							
В			ل لا) ي	L) _{US}	Ro	HS.												·		В
					2002	/95/EC														
			ZMVV/2/7/8	.eo13913																
																0.01				-
												łUγ	R							
A										_ _	www.huyad				76. Huancun Rd. Zhongcun Town Panyu Dist. Guangzhou 511495.				11.	
												-			, ,					A
										WIRE CONNECTORS AND SOLDERING										
										LUGS FOR CODE AND FLEX CABL						ABL	E			
	00 23	3-Aug-25	Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB025634F-260 SCAL						CALE N	NTS A			
	REV	DATE	DWN	СНК		DE	SCRIF	PTION		ECN	FINISH	ELECTRO TIN	PLATE DWG. NO.	186-cp38	5 85 U	^{NIT} IN	СН -	€ ⊕		
	· · · ·		4		I			3	Δ			2			İ		1			-4
L					I										I					