	-		1		1		3	+		,	2				1			
	THE IN	NEORMATION	ON THIS DRA	WING IS THE	PROERTY O	F CELESTRA, IS	J	V CF	LESTRA		Z RE SIZE	BOLT	В	С	D	G	Н	
	DISCL	OSED IN CON	NFIDENCE AND FOR WHICH	NOT TO BE					CAT.NO	CODE	FLEX			- 1	±0.015	_	±0.01	
D		SED EXCEPT	FOR WHICH	FURNISHED.			J	DB30)1243F-250		150 Navy 2/0 Weld 325/24 = 131 kcmil 133/.0316 259/.0227 427/.0177		3.01	0.96	0.13	1.75	0.58	D
	N	IOTE:	SPE	CIFIED.		NCHES UNLESS												
_		2. 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.																
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".											BOLT SIZE						
	N	MATERIAL:	HIGI	H CONDUCT	TIVITY WRO	OUGHT COPPER			- C - C									
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С					
		INSTALLATION GUIDE DIE CODE = 50 DIE COLOR = Orange							Color coded barrel markings Wire inspection hole B D									
В			C U	US IED LECTORS	RoH 2002/95/	IS.		Beveled wire entry									В	
_			ZMVV/2/7/8															_
										4UY ww.huyac	A 7	ELES '6. Huar 'anyu D	ncun R	d. Zh	ongcu	ın Tow		
А									TITLE	WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								
	00	23-Aug-25	g-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE DB301243F-250 NTS							ID ANGLE PR	PROJECTION	
	REV	-	DWN	СНК		DESCRI		E	CN FINISH		DWG NO	86-cp385	5 UNI		-+	D E	\exists	
		•	4				3	4	,	2	•		İ		1			
								ı										