			4				3	$\square$	7		2				1			_	
I	THE IN			WING IS THE	PROERTY OF	CELESTRA, IS			CELESTRA		WIRE		BOLT	В	С	D	Н	1	
			FIDENCE ANI		REPRODUCED	, USED OR			CAT.NO		CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	1	
D							1		DA5158F-26	:61	-	1100/24 = 444 kcmil 500 Weld 59/.0417 427/.0325 703/.0253	5/8	1.33	1.84	0.27	0.98	D	
D	N	OTE:		DIMENSION CIFIED.	NS ARE IN IN	ICHES UNLESS	OTHERWISE												
	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. H																		
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".											EATH C							
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.													С				
$\rightarrow$	D	INSTALLATION GUIDE DIE CODE = - DIE COLOR = Pink							Color coded barrel markings										
В		LISTED WIRE CONNECTORS WIV/02/10/E191913									Beveled wir	⊺ D re entry			I			В	
											UYA v.huyaco.con	R CELES 76. Hua Panyu [	ancun	Rd. Zh	nongci	un Tow			
А									Τ	WIRE CONNECTORS AND SOLDERING						A			
										LUGS FOR CODE AND FLEX CABLE									
	00	23-Aug-25	Ruby Feng	Sinia Qiu	(	Celestra Standar	ds Spec. Initialed.		N		HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA5158F-261	S	CALE NT	TS THE	RID ANGLE PI	ROJECTION		
1	REV	DATE	DWN	СНК		DESCRI	PTION		ECN F	FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp13	35 U	NIT	СН	Œ			
			4	-			3	4	7		2				1			•	
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