									1				_						
			4				3	7	$\overline{\vee}$		2				1				
•			I ON THIS DRA NFIDENCE ANI			F CELESTRA, IS ED, USED OR			CELESTR CAT.NO	• •	VIRE SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D +0.015	G ±0.02	H ±0.01		
	DISLOS	SED EXCEPT	FOR WHICH	FURNISHED.					WP911243	^	1925/24 = 77	7				<u> </u>		l	
									050	900 kcmil	kcmil	1/2	2.85	2.18	0.33	1.75	1.32		
_																		_	
D	N/	OTE:	1 11	DIMENSION	IC ADE IN I	NCHES UNLES	S OTHEDWISE	=										D	
	INV	OTE.		CIFIED.	NO AIRE IIV	INCHES ONLES	J OTTILITYIIJI	_											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE								P → B									
		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".								\$ \$5										
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry											
						" FOR SILVER.					' 11 '								
							—Wire inspection hole												
$\rightarrow$		ISTALLATIO						BOLT SIZE											
		IE CODE = IE COLOR =														7			
									+		) \(\frac{1}{2}\)								
															Dia	alor			
В					v	/				F	⊢G⊸⊳				/ Bie Q	Olo		В	
Ь									Color coded barrel markings—										
			1101	ren	2002/95/	EC													
			WIRE CONF																
												CELES	STRA	CO	RPO	RATIO	ON		
									HU'	<b>Y A</b> ®	76. Hu								
										www.huyaco.com Panyu Dist. Guan									
Α						_			TITLE WIRE CONNECTORS AND SOLDERING /								Α		
									LUGS FOR CODE AND FLEX CABLE										
	00	00   23-Aug-25   Ruby Feng   Sinia Qiu   Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION								İ	
	REV		DWN	CHK		DESCR		ai <del>c</del> u.	ECN	FINISH	DWG NO	911243A-05 186-cp50		INIIT	TS	<b>(1)</b>	$\exists$		
	1 \ L V	DATE	4		<u> </u>	DLOOK	3		<u> </u>	ELECTRO	IN PLATE	100-0050		11	ICН   1	<del>+</del>	7	'	
			4		I		5	2		۷			I		'				