								1											
			4				3		7	2				1	1				
1			ON THIS DRA			CELESTRA, IS			CELESTRA			BOLT	В	С	D	Н	'		
			FOR WHICH		NEI NOBOOL	D, 002D OK			CAT.NO LA3512F-25	CODE 350 kcmil	FLEX 350 Navy	SIZE 1/2	MIN 1.12	±0.04		±0.01			
									LA3312F-23	350 KCITIII	350 Navy	1/2	1.12	1.20	0.17	0.70			
D																	D		
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	S OTHERWISE												
		H ∠_BOLT SIZE																	
	2. ALL DA,DB,LA,LB,WP,AL,AS 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".																	
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	l F	INISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.										С					
			SUF	FIX CAT.NO).WITH "SP'	FOR SILVER.			>		olor coded barrel	marki	ngs						
									<u>ښ</u>	lat									
								45° ±3°	Wire inspection hole										
\rightarrow		NSTALLATIO									. ↓					ŀ	4		
		IE CODE =							<u> </u>								7		
											Ţ			1					
										Beveled wi	ro optrv								
_										beveled wi	re entry						_		
В		-		V													В		
		c(UL) US	RoHS 2002/95/EC	1														
		L	ISTED RE CONNECTORS		1														
		ZM	VV/2/7/8.E513913																
	-																		
				<u> </u>					<u> </u>		05154	TD 4			DATIC				
									HUYA® CELESTRA CORPORATI 76. Huancun Rd. Zhongcun Tow										
										www.huyaco.com Panyu Dist. Guangzhou 511495.						1.			
Α																	Α		
										WIRE CONNECTORS AND SOLDERING						, ,			
										LUGS FOR CODE AND FLEX CABLE									
	00	01-Dec-25	Ruby Feng	Sinia Qiu		Celestra Standards Spec. Initialed.			N	MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. LA3512F-250	5	CALE N	TS TH	THRID ANGLE PROJECTION				
1	REV	DATE	DWN	CHK		DESCR	IPTION		ECN F	ELECTRO TIN PLATE	DWG. NO. 186-cp12	212	init In	ICH	+ +		1		
			4				3	4		2		j		1	1				
					'			I				'							