									1									
		4				3			2			1					_	
1	THE INFOR	THE INFORMATION ON THIS DRAWING IS THE PRODISCLOSED IN CONFIDENCE AND NOT TO BE REP		PROERTY C	RTY OF CELESTRA, IS DDUCED, USED OR			CELESTR				BOLT	В	С	D	Н	'	
			OR WHICH F		THE THOO GO				CAT.NO)	CODE	FLEX 200 Navy 3/0 Weld	SIZE	MIN	±0.04	±0.015	±0.01	1
									WP4014F-1	156	4/0 AWG	450/24 = 182 kcmil	1/4	0.77	1.00	0.14	0.56	
												703/.0154						ł
D																		D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																	
						J SERIES OF C												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						JSE	H BOLT SIZE									
	1																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.								C C									
		WITH "P".																
	MATE	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER							B →									
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							С										
						" FOR SILVER.												
	Color coded barrel markings																	
									. /	$^{\sim}$		nor coded parrer	IIIaikii	iys				
\rightarrow	INSTALLATION GUIDE								Wire inspection hole									4
		ODE = 5															7	
		DIE COLOR = Purple																
												†			4	_		
_						/				\		D						
В	Bevele							Beveled wir	led wire entry						В			
					2002/95	VEC /												
			LIST WIRE CONN															
			ZMVV/2/7/8.	E513913														
	1																	
		1	I								<u> </u>	0=:=0	TD 5		200	D 4 = 1		1
	\vdash									Н	JYA	® CELES						
											nuyaco.con						11.	
Α																		A
, ,									Wike Connectors and Soldering									' '
									LUGS FOR CODE AND FLEX CABLE									
	00 23-	Aug-25	Ruby Feng	uby Feng Sinia Qiu Celestra Standards Spec. Initialed.							H-CONDUCTIVITY OUGHT COPPER	PRT. NO. WP4014F-156	S	CALE N7		RID ANGLE PI	ROJECTION	
	REV D	ATE	DWN	CHK		DESCF	RIPTION		ECN	FINISH	CTRO TIN PLATE	DWG. NO. 186-cp11	10	NIT IN	CH .	() E	\rightarrow	
			4				3	,	\triangle		2		i		1			'
					1				1				1					