					1				<u></u>				1					
			4				3		\bigvee	2					1			.
•				RAWING IS THE ND NOT TO BE		OF CELESTRA, I	IS		CELESTRA	WIRE		BOLT	A	В	C	R	ID	·
				H FURNISHED.	NEI NODOC	, 00LB 011		_	CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04		±0.01	ł
										4/0.434/0	100 Navy #1 Weld 225/24 =	5/40			0.70	4.70		
									LA1056-250	1/0 AWG	90.8 kcmil	5/16	2.45	0.76	0.76	1.72	0.39	
D								L			133/.0254							D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE																	
			SF	SPECIFIED. Color coded marking														
						D J SERIES O												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							Bolt Size									
	-		Oi	N CODE WIRE	:S AND FL	-EX/24 STRAIN	NDED CABLE	:5.				Д.	_					 —
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
			OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	,	IATERIAL:	ш		F1\/IT\/ \A/E	ROUGHT COP	DED				1 2 🗸							
													•					
С	F	INISH:		ECTOR-TIN F ECIFED PLAT	_	LESS OTHER	WISE				В							С
						P" FOR SILVE	R.				- <u>-</u>	-						
									-		1	-						
									1			U						
_	١																	
\rightarrow		NSTALLATIC NE CODE = 4																
		IE COLOR =								R	Inspect	on Hol	Δ					
]-	• '`	- Inspect	OII I IOI	_					
									T F		1					7		
В									₽									
В			1		ıEb	~3		· _	<u> </u>	'				ŀ		\rightarrow		В
		C(VL	JUS -	Ä N	IEB	5 3 (2011/65/EU	. て				-						
		LISTE	0							Beveled	d entry							
		WIRE CONN	IECTOR															
	1																	
											A R C	ELES	STRA	CO	RPOF	RATIO	ON	
										HUY	A	CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.						
										www.huyaco	Panyu Dist. Guangzhou 511495.							
Α										TITLE WIRE CONNECTORS AND SOL						DEDING		
															TING			
			LUGS FOR CODE AND FLEX CABI					ABL	L									
	00	23-Aug-25	Ruby Fer	g Sinia Qiu		Celestra Sta	andards Spec	. Initialed.		MATERIAL HIGH-CONDUC WROUGHT CO		056-250	S	CALE N		RID ANGLE PI	ROJECTION	1
	REV	DATE	DWN	_		DES	CRIPTION		ECN	FINISH ELECTRO TIN F	2000 00	186-cp03	05	NIIT	CH -	((\exists	
			4	2	<u> </u>	220	3		<u></u>	2	LAIL	. 55 5600	1	IIV	1	т'	_	,
			4				3		4	۷			1		ı			