								1											
			4 3 $\sqrt{}$ 2						1										
·				AWING IS THE D NOT TO BE		OF CELESTRA, IS ED, USED OR		CELESTRA CAT.NO		WIRE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
	DISLOSE	D EXCEPT	FOR WHICH	FURNISHED.				CAT.NO		IDE	100 Navy #1	SIZL	±0.00	IVIIIN	±0.04		±0.01	ł	
								DA1038-25	0 1/0 A	AWG	Weld 225/24 =	3/8	2.02	0.83	0.76	1.22	0.39		
											90.8 kcmil 133/.0254								
D															,	D			
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.									Color coded marking									
			2. ALL	. DA,DB,LA,L	B,WP AND	) J SERIES OF (	CAT.NO.S ARE												
						ERS INC." AND EX/24 STRAND	"CSA" FOR USE		Bolt Size										
	1									/ _		<u>_</u> -	_						
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
			WIT	Ή "P".					DIE CODE	3	<b>1 1 1 1 1 1 1 1 1 1</b>	(	١						
	MA	TERIAL:	HIG	H CONDUCT	TIVITY WR	OUGHT COPPE	≣R			5	I								
С	FIN	NISH:				ESS OTHERW	ISE									С			
			_	-		L - T -16366. P" FOR SILVER.					<del>-</del> B	-							
									-	А	и	-							
$\rightarrow$	INS	TALLATIO	N GUIDE															4	
		CODE = 4 COLOR =																7	
									<del></del>   F	₹ -	Inspecti	on Hol	е						
								T	7777							7			
В						_	₽									В			
J				<u>,</u>	IED	c3 R	CHS CE	1						E					
			yus 4		IED	3	RESPEL			Davalad					,				
		WIRE CONNE								Beveled	entry								
	1																		
											AR C	ELES	STRA	COI	RPOI	RATIO	ON		
		_								UY	A	76. Hua	ancun	Rd. Zh	ongci	ın Tow	n.		
								- www.	www.huyaco.com F		Panyu Dist. Guangzhou 511495.								
Α									WIRE CONNECTORS AND SOLDERING									Α	
	$\vdash$							LUGS FOR CODE AND FLEX CABLE											
	00 23	3-Aua-25	Ruby Fend	Sinia Qiu		Celestra Stand	dards Spec. Initiale	d.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTI WROUGHT COPPER DA1038-250 NTS								ROJECTION		
	$\vdash$	DATE	DWN	CHK			RIPTION	ECN	FINISH	ECTRO TIN P	81118 118	86-cp02	78	NIIT	CH -	<b>(</b> E	$\exists$		
		_	4		<u> </u>		3		] ===	2	-1112	20 0002		11.1	1	1		J	
			•		I		•	+		_			I		•				