									上									
			4 3 $\sqrt{}$ 2						1			_						
•				AWING IS THE ND NOT TO BE I		OF CELESTRA, I	IS		CELESTRA	WIRE		BOLT	Α	В	C	R	ID • 0.01	'
				FURNISHED.					CAT.NO	CODE	FLEX 125 Navy 1/0	SIZE	±0.06	MIN	±0.04		±0.01	1
									DA2056-250	2/0 AWG	Weld 275/24 =	5/16	2.06	0.78	0.85	1.28	0.45	
									DA2030-230	2/0 AVVG	111 kcmil	3/10	2.00	0.76	0.65	1.20	0.45	
D											133/.0282							l D
_	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE																	
			SP	ECIFIED.					Color coded marking									
		<ol> <li>ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE</li> </ol>								Polt Sizo								
		ON CODE WIRES AND FLEX/24 STR								Bolt Size								
	1									/ /	1	<u> </u>	<u> </u>					
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.  □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□																
		WITH "P".																
	МАТ	ΓERIAL:	HIG	SH CONDUCT	TIVITY WE	ROUGHT COP	PER		L		1 2 🗸		1					
_	FINI	SH·	EI		I ATE LIN	ILESS OTHER	WISE		i i									
С	1 1131	Or i.	SP	ECIFED PLAT	ΓE PER M	IIL - T -16366.					В	_						С
			SU	FFIX CAT.NO	.WITH "S	P" FOR SILVE	R.			,								
									-	. <i>-</i>	1	-						
$\rightarrow$	INST	TALLATIO	N GUIDE															$\triangleleft$
	DIE CODE = 45 DIE COLOR = Black																	
	DIE	COLOR =	ыаск						l <u>-</u>	R	Inspect	ion Hol	е					
									_							_		
									T						F	$\rightarrow f$		
В			4			^	./ _		₽, †	/				/	/			В
		c(ŲL)	IIS =		IFR	s <sup>3</sup> (	RoHS 2011/65/EU	<b>F</b>	— L									
		LICTER								Beveled	d optry							
		WIRE CONNE	CTOR							Develer	d entry							
	1																	
				$\overline{}$								EL EG	TD ^	001	יסממ		ON!	1
	$\vdash$									HUYA® CELESTRA CORPORA								
	$\vdash$											76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.						
Α	$\sqcup \bot$										, ,					Α		
7									WIRE CONNECTORS AND SOL						DEKING			
					LUGS FOR CODE AND FLEX CABLE						E							
	00 23	3-Aug-25	Rubv Fen	g Sinia Qiu		Celestra Sta	andards Spec. I	Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DA2056-250 NTS								1
	-	DATE	DWN	CHK			CRIPTION		ECN	FINISH FLEOTRO TIME	2002	186-cp03	28	NIIT		<b>(</b> ) [	$\Box$	
	1 \ _ V			I OTHE	I	DLO			W	ELECTRO TIN F	ZLATE	100-cp03	1	IN	CH   1	Ψ -	7	1
			4		1		3		4	2			1		I			