								l										
		4			3		7	:	2			1						
'					PROERTY OF CELESTRA, REPRODUCED, USED OR	S		CELEST		WIRE		BOLT	В	C	H	D . 0 0 1 5	<b>'</b>	
			T FOR WHICH					CAT.NO			FLEX 60 Navy #4 Weld	SIZE	MIN	±0.04		±0.015		
								LA0256	A 2 AWC	3	125/24 = 50.5 kcmil	5/16	0.88	0.59	0.30	0.11		
D																	D	
	N	IOTE:		DIMENSION CIFIED.	S ARE IN INCHES UNL	ESS OTHERWISE												
			2 All	DA DRIAIE	R WP AND I SERIES O	F CAT NO S ARE					ı	1	D					
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE																
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
					NO.WITH "L" HAS NOT PEEP HOLE UNLESS													
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							~ x}/	/								
	M	MATERIAL:	HIGI	H CONDUCT	IVITY WROUGHT COP	PER						30						
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE																С	
C		SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry————————————————————————————————————										
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Beveled wire entry—																	
_								Wire inspection hole									1	
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 33						$\leftarrow$											
	D	IE COLOR :	= Brown						-(5	<u> </u>	C							
										$\mathcal{A}$	\\\\\_\\_\\			Die ¢	olor			
			_		_			_	/	/	Calar and ad have		محمدا					
В					V			E	BOLT SIZE—	,	Color coded barr	ei mar	Kings				В	
			C	<b>L)U</b> S	RoHS 2002/95/EC													
			LIST	ΓED														
			WIRE CONF ZMVV/2/7/8	NECTORS LE513913														
																	<b> </b>	
									шш	/ A	® CELES	TRA	CO	RPO	RATI	ON		
									HU		ancun Rd. Zhongcun Town.							
								www.huyaco.com Panyu Dist. Guangzho										
Α		WIRE CONNECTORS AND SOLE LUGS FOR CODE AND FLEX CA  00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  MATERIAL HIGH-CONDUCTIVITY PRT. NO. LA0256A SCALE NTS						_DEF	ERING A									
								R CODE ANI	E AND FLEX CABLE									
	00							MATERIAL <b>HIGH-CONDLICTIVITY</b> PRT. NO. SCALE THRID ANGLE PI							ROJECTION			
	REV		DWN	CHK		CRIPTION		ECN	FINISH ELECTRO TIN	$\rightarrow$	DWG. NO. 186-cp15.	22 UI	VIIT	ICH .	<b>(</b>	$\exists$		
			4			3	/	<u> </u>	2	A FLATE	100 00 10.	<del>  </del>	111	1	Т	_	<b>'</b>	
			<b>-T</b>		I	J	_		_			I		'				