		4 3 HE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS			3		7	2					1			_		
'				WING IS THE D NOT TO BE					CELESTRA	•	IRE SIZE	BOLT SIZE	В	C	D	G	H	'
			FOR WHICH		NET NODOGE	.5, 0025 011			CAT.NO	CODE	FLEX 150 Navy 2/0 Weld		MIN	±0.04	±0.015	±0.02	±0.01	ł
									LB301434AF) ₋	325/24 = 131 kcmi	l						
									260	3/0 AWG	133/.0316 259/.0227	1/4	1.39	0.90	0.12	0.75	0.56	
D											427/.0177							D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLESS	OTHERWISE											
						I SEDIES OF C	AT NO S ARE											
		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.									⊱──B──────────────────────────────────								
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	F	INISH:	ELE	CTOR-TIN P	LATE UNLI	ESS OTHERWIS	E											
C			SPE	CIFED PLAT	TE PER MIL	₋ - T -16366.			C									
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Beveled wire entry									
											′ ⊸ H							
_		ICTALL ATIO																
	INSTALLATION GUIDE DIE CODE = 50								∕—Wire inspection hole									\leftarrow
	D	IE COLOR =	= Orange								_BOLT SIZE	•						
									4	1 10								
В		c UL) us RoHS						B									В	
									Die Çolor									
	LISTED								Color coded barrel markings									
		WIF ZM	E CONNECTORS vV/2/7/8.E513913															
	-																	
		I	I						1 1									
								HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Tov										
										76. Huancun Rd. Zhongcun Tov www.huyaco.com Panyu Dist. Guangzhou 511495							n.	
Α																	Α	
, ,									WIRE CONNECTORS AND SOLDERING									^ `
									LUGS FOR CODE AND FLEX CABLE									
	00	00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PRO. LB301434AP-260 NTS							ROJECTION		
ı	REV	DATE	DWN	CHK		DESCR	PTION		ECN F	NISH ELECTRO TIN	N PLATE DWG. NO.	186-cp47	16 U	nit In	iCH -	⊕ Ł] ,
			4				3			2			Ī		1			-
	•				•								•					