			4				3		7		2				1	_		,
•	DISCL	OSED IN CON	IFIDENCE ANI	O NOT TO BE		CELESTRA, IS D, USED OR			CELESTRA CAT.NO	CODE	IRE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D +0.015	G ±0.02	H ±0.01	·
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LB301434AF		450/24 3/0 Weld	1/4	1.39	1.03	0.14	0.75	0.63	
									261	3/0 AVVG	450/24 5/0 Weld	1/4	1.39	1.03	0.14	0.75	0.63	
ь.																		
D	l N	IOTE:	1. ALL	DIMENSION	NS ARE IN II	NCHES UNLESS	OTHERWISE											D
				CIFIED.														
		 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									D D								
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								-0	987								
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
_										Payalad wire entry								
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry————————————————————————————————————										
			SUF	FIX CAT.NC).WITH "SP"	FOR SILVER.												
									—Wire inspection hole									
_	١.,									BOLT SIZE								
	D	INSTALLATION GUIDE DIE CODE = 50																
	D	DIE COLOR = Orange																
									4									
_										⊸	-G				Die ¢	olor		_
В	Color coded barrel markings											В						
		CUL) US ROHS																
		ME	ISTED RE CONNECTORS)													
		250	VV/2/7/8.E513813															
	1																	
												FLFS	TRA	CO	RPO	RATIO	NC	
										HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.								
										www.huyaco.com Panyu Dist. Guangzhou 51149						11495.		
Α									T	TITLE WIRE CONNECTORS AND SOLDERING A								Α
									+	LUGS FOR CODE AND FLEX CABLE								
	00	28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					d.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB301434AP-261 NTS							ROJECTION			
	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FI	NISH ELECTRO TIN	DWG NO	186-cp47		NIIT	ICH .	(E	\exists	
			4				3		Γ .	2	I		i		1			'
					'								'					