			4 3 2				1										
I	DISCL	OSED IN COM		NOT TO BE	PROERTY OF CELES REPRODUCED, USEI		CELESTRA CAT.NO	W CODE	IRE SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01	
	DISLO	JLD LACEFT	TOR WHICH	OKNISHED.			LB023878P-26	) #2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcmil	?3/8	3.21	1.71	0.60	0.11	0.88	0.36	
D	N	OTE:		DIMENSION CIFIED.	NS ARE IN INCHES	S UNLESS OTHERWISE											D
	<ol> <li>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.</li> </ol>											ings					
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
		ATERIAL:	HIGH	H CONDUC													
С	FI	INISH:	SPE	CIFED PLA	Plate Unless of Te per Mil - T -16 D.With "Sp" for \$	366.		₽	A	G—∽							С
$\rightarrow$	D	ISTALLATIO IE CODE = IE COLOR :	33				₽(	-Wire ins	pection	n hole —⊶			$\rightarrow$			$\leftarrow$	
В		H Beveled wire entry													В		
A			HUYA®       CELESTRA COI         76. Huancun Rd. Zh         www.huyaco.com								ongcun Town	_					
								www.huyaco.com     Panyu Dist. Guangzhou 511495.       TITLE     WIRE CONNECTORS AND SOLDERING       LUGS FOR CODE AND FLEX CABLE									
	00	23-Aug-25	Ruby Feng	Sinia Qiu	Celest	ra Standards Spec. Initiale	d.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB023878P-260						rs			
I	REV	DATE	DWN	СНК		DESCRIPTION	ECN		CTRO TIN PLATE	<sup>G. NO.</sup> 1	86-cp27	36	init IN	СН	ŧ L		
			4			3	4		2					1			