			4				3		7		2				1				
I	DISCLC	DSED IN CON	FIDENCE AND	NOT TO BE	PROERTY OF CELE REPRODUCED, USE				CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01		
	DISLOS	SED EXCEPT	FOR WHICH	FURNISHED.					LB101243AP 260		100 Navy #1 Weld 225/24 = 90.8 kcmil 133/.0254		2.83	0.83	0.11	1.75	0.45		
D	NC	DTE:		DIMENSION CIFIED.	NS ARE IN INCHE	SUNLESS	OTHERWISE											D	
			LIST	ED BY "UNI	B,WP AND J SER DERWRITERS IN S AND FLEX/24 S	C." AND "CS	SA" FOR USE		B B										
			OTH WITI	ERWISE SF H "P".	O.WITH "L" HAS M PECIFIED IN THE	SUFFIX OF		D											
		ATERIAL: NISH:			TIVITY WROUGH													с	
С		NISH:	SPE	CIFED PLA	TE PER MIL - T -1 D.WITH "SP" FOR	6366.			Beveled wire entry										
\rightarrow		INSTALLATION GUIDE DIE CODE = 42								Wire inspection hole									
В		E COLOR =		רי שייר							G				Die Çolo	or		В	
					2002/95/EC						Color coo	led barr	el mar	'kings-					
																		—	
										HU) www.huyac		ELES 76. Huar Panyu D	ncun F	Rd. Zh	ongcu	n Tow			
A										TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	$ \rightarrow $	23-Aug-25			Celes		ls Spec. Initialed.			ATERIAL HIGH-COND WROUGHT (COPPER LB1012	43AP-260		ale NT	S THRI	d angle pr			
	REV	DATE	DWN 4	СНК		DESCRIP	TION 3	/		ELECTRO TIN	NPLATE	86-cp460	7 UN	IIT IN(<u>сн †</u> 1	Ψt		1	
			4		I		0	L		Z			I		I				