	-		1																	
		4		3			2					1_								
	DISCLOSED IN CC	N ON THIS DRAWING IS THE F NFIDENCE AND NOT TO BE R		IS	CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D ±0.015	G +0.02	H ±0.01						
	DISLOSED EXCEP	T FOR WHICH FURNISHED.			LB511434P-260	500 kcmil	500 Navy	?1/4	4.24	1.39	1.55			0.95						
_															_					
D	NOTE:	1. ALL DIMENSIONS	S ARE IN INCHES UN	I ESS OTHERWISE											D					
	1,012.	SPECIFIED.																		
		2. ALL DA,DB,LA,LB		Color coded barrel markings																
		LISTED BY "UND ON CODE WIRES	/ BOLT SIZE																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																			
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																		
	MATERIAL		VIITV VAIDOU IOU IT OOI																	
	MATERIAL:		VITY WROUGHT COP																	
С	FINISH:	SPECIFED PLATE PER MIL - T -16366.										С								
		SUFFIX CAT.NO.	WITH "SP" FOR SILVE	≣R.			A													
							/-Wire ins	enaction	n holo											
								spection	THOLE			I			4					
	INSTALLATION GUIDE DIE CODE = 87						B													
	DIE COLOR	= Brown				† ?							}							
									ļ F	1		ı								
						\В€	eveled wire enti	γ	L	,										
В		~ ./													В					
	С	(UL)US ROHS																		
		LISTED IRE CONNECTORS																		
	2	IRE CONNECTORS MVV/2/7/8.E513813																		
	1																			
							A			TD 4	000		ATIO							
						Hl	JYA®				Rd. Zho									
							uyaco.com				Guangzh									
Α					TITLE WIRE CONNECTORS AN							D SOLDERING '								
		LUGS FOR CODE AND FLEX CABLE																		
	00 04 Nav. 05	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID									ANGLE PRO	JECTION								
	00 04-Nov-25 REV DATE	Ruby Feng Sinia Qiu DWN CHK		andards Spec. Initialed. CRIPTION	ECN	WR	OUGHT COPPER	0.110	34P-260	_	NT:	$ \parallel$ \mathscr{U}		-						
	KLV DAIE	4	l DES	3		ELEC	TRO TIN PLATE	1	86-cp324	+4 	INC	1	₹ <u> </u>	7						
	<u>-</u>	4	I	S	4		_					ı								