		4				3	<u> </u>		2				1		
DISCL	OSED IN CON		NOT TO BE RE	ROERTY OF CELE PRODUCED, USE				STRA T.NO	WIRE CODE	SIZE FLEX	BOLT SIZE	B MIN ±	C H ±0.04 ±0.01	D ±0.015	
DIOLO	JOED EXOLI I	TOR WITHOUT	OKINOFIED.				DA	3138	300 kcmil	300 Navy	3/8	0.93	1.25 0.70	0.15	
															D
	IOTE:		DIMENSIONS CIFIED.	ARE IN INCHE	S UNLESS O	THERWISE						D			D
	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.														
		OTH		WITH "L" HAS N CIFIED IN THE							B Xi				
М	MATERIAL:	HIGI	H CONDUCTIV	/ITY WROUGH	T COPPER										
FI	FINISH: ELECTOR-TIN PLATE UNLESS OTH SPECIFED PLATE PER MIL - T -1636 SUFFIX CAT.NO.WITH "SP" FOR SIL							Bevel	ed wire entry —	H					С
									∕—Wire ir	nspection hole					
D	INSTALLATION GUIDE DIE CODE = 66 DIE COLOR = White							Die Color							
								BOLT	SIZE	Color coded ba	rrel mar	kings —			
		(U) IIS	PoHS											В
		1191	TEN CO	2002/95/EC											
		WIRE CONN ZMVV/2/7/8													
-															_
									1113/ Å	R CELE	STRA	CORI	PORAT	ION	
									HUYA ww.huyaco.cor	76. Hu	ancun	Rd. Zho	ngcun Tov ou 511495	wn.	
								TITLE							Α
							-		NNECTORS AND SOLDERING R CODE AND FLEX CABLE				´		
1	23-Aug-25	Ruby Feng	Sinia Qiu	Celes	tra Standards	Spec. Initialed.		MATER	RIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA3138	S	CALE NTS		PROJECTION	
00								- FINIO			$\overline{}$				
00 REV	DATE	DWN	CHK		DESCRIPT	ION	EC	FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp1	802	nit INCH			