								I														
		4 3				$\overline{V}$	2			11						.						
	THE IN	VFORMATION OSED IN CON	I ON THIS DRA NFIDENCE ANI	WING IS THE NOT TO BE	PROERTY OF CE REPRODUCED, L	LESTRA, IS JSED OR			LESTRA		RE SIZE	BOLT	В	C	D .0015	G	H	·				
			FOR WHICH						AT.NO	CODE	FLEX 75 Navy #2 Weld	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	-				
								DB01	3801F-260		150/24 = 60.5 kcmil 175/24 =	?3/8	1.83	0.68	0.10	1.00	0.41					
D											70.6 kcmil 133/.0223							D				
D	N	IOTE:		DIMENSION CIFIED.	IS ARE IN INC	HES UNLESS	OTHERWISE	L		<u> </u>	100/.0220	1										
				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> </b>								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".										BOLT SIZE											
	М	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																				
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE  SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.												С								
	D	INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green							Color coded barrel markings  Wire inspection hole									$\leftarrow$				
В	CULUS ROHS								Beveled wire entry									В				
			ZMVV/2/7/8	E513913																		
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										<b>YUH</b>	A	ELES 76. Huar	ncun l	Rd. Zh	nongcu	ın Tow						
										www.huyaco.com		Panyu Dist. Guangzhou 511495.										
Α								TITLE WIRE CONNECTORS AT					AND	ND SOLDERING				Α				
										LUGS FOR CODE AND FLEX CABLE												
	00	24-Aug-25	Ruby Feng	Sinia Qiu	Се	lestra Standa	rds Spec. Initialed.			RIAL HIGH-CONDU WROUGHT CO	OPPER DB013	801F-260		CALE N	TS THRI	ID ANGLE PR	OJECTION	CTION				
1	REV	DATE	DWN	CHK		DESCRI	PTION	E	CN FINISH	ELECTRO TIN	PLATE DWG. NO.	186-cp366	7   "	IN	сн (	(H)	$\rightarrow$	] ,				
			4				3	$\triangle$		2					1							
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