		4			3	$\bigvee$		:	2				1					
ı				AWING IS THE D NOT TO BE I		CELESTRA, IS			CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	1
			FOR WHICH		REPRODUCEL	), USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
							_	D	B311243F-25	51 –	313.1 kcmil 775/24 300 kcmil	1/2	3.01	1.39	0.18	1.75	0.86	
											<u> </u>							ı
D																		D
	N	OTE:		DIMENSION CIFIED.	IS ARE IN IN	ICHES UNLESS	OTHERWISE											_
			LIST	TED BY "UND	A,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE INDERWRITERS INC." AND "CSA" FOR USE RES AND FLEX/24 STRANDED CABLES.  BOLT SIZE													
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
	М	IATERIAL:	HIG	HIGH CONDUCTIVITY WROUGHT COPPER G														
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE																	С
C				CIFED PLAT														
		SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Color coded barrel markings																
								Wire inspection hole									4	
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 66						$B \longrightarrow D$									$\leftarrow$		
	DIE COLOR = White																	
		Beveled wire entry																
										Deve	sied wife entry							
В																		В
		c	U) III	Polic														
				2002/95/EC														
		WIR ZM	LISTED RE CONNECTORS DV/2/7/8.E513813															
	1																	<del></del>
												ELES	TDA	CO	DDOI	ο ΔΤΙ	ואכ	
				<del>                                     </del>						HUY		76. Hua						
	$\vdash$									www.huyac		Panyu [						
Α	$\vdash$								TIT	TLE \M/IDE	CONNECT	ORS.		) SO				Α
	$\vdash$							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
	<u> </u>																	
	-	14-Dec-25	Ruby Feng	<del>                                     </del>	(		rds Spec. Initialed.			ATERIAL HIGH-CONDI WROUGHT (	OPPER DB311	243F-251	<u> </u>		TS	<b>_</b>	ROJECTION	
1	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FIN	ISH ELECTRO TIN	I PLATE DWG. NO.	86-cp40	03   "	init In	ICH -	<b>⊕</b> £	$\Box$	
			4				3	$\triangle$		2					1			
<u> </u>					•			I					•					