	-				1									
		4		3	$\downarrow$		2				1			
l			IE PROERTY OF CELESTRA, I	S	CELEST	RA W	IRE SIZE	BOLT	В	С	D	G	Н	i '
		IFIDENCE AND NOT TO B FOR WHICH FURNISHED	E REPRODUCED, USED OR ).		CAT.N	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
			•		LB513801	-260 500 kcmil	500 Navy	?3/8	1.83	1.55	0.23	1.00	0.95	1
_														
D	NOTE:	4 ALL DIMENCIC	NIC ADE IN INICHEC LINI	ECC OTHEDWICE										D
	NOTE:	SPECIFIED.	ONS ARE IN INCHES UNL	ESS OTHERWISE										
		2 11 01 08 14	I B W/D AND I SEDIES O	O J SERIES OF CAT.NO.S ARE										
			NDERWRITERS INC." AN	BOLT SIZE										
		ON CODE WIR												
		PRE-FIX CAT.I	NO.WITH "L" HAS NOT PE	EEP HOLE UNLESS			Huya	-(-)	- - c	;				
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.													
		WITH "P".												
	MATERIAL:	HIGH CONDU	CTIVITY WROUGHT COP	PER			~							
С	FINISH:		PLATE UNLESS OTHER	WISE										lс
			ATE PER MIL - T -16366. IO.WITH "SP" FOR SILVE		Color coded barrel markings									
										Ū				
					ر <u>ئ</u> ابئ	Code	√ Wire in	spectio	n hole	)				
				45,	B D									
	INSTALLATION GUIDE DIE CODE = 87													$\leftarrow$
	DIE COLOR =				<u> </u>					+				
						∖_Bev	eled wire entry							
							•							
_			./											
В		ը <b>( Սլ )</b> ոջ	Dolle Dolle											В
			2002/95/EC											
		LISTED												
		WIRE CONNECTORS ZMVV/2/7/8.E513913												
								ELES	TRA	CO	RPOF	RΔΤΙ	NC	
						HU		76. Hua					_	
			_			www.huya		Panyu [						
Α						TITLE \A/IDE			V V I L					Α
							CONNECT							1
						LUGS	FOR CODE	= ANL	) FL	EX (	CABL	E		
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Sta	ndards Spec. Initialed.		MATERIAL HIGH-CONE WROUGHT	DUCTIVITY PRT. NO.	801F-260	S	CALE N	TS THR	RID ANGLE PE	ROJECTION	
	REV DATE	DWN CHK		CRIPTION	ECN	FINISH ELECTRO TI	DWG NO	186-cp41		INIIT	ICH -	⊕ £	$\exists$	
	5, 112	4	I	3		2	N FLAIE	100 cp41	<u>~~  </u> П	111	1 1	T	_	1
	-	4		3	4	2			1		I			
					'									