	-				1									
		4		3	\downarrow	:	2				1			
ı			PROERTY OF CELESTRA, IS		CELESTR	A WI	RE SIZE	BOLT	. В	С	D	G	Н	1 '
		IFIDENCE AND NOT TO BE FOR WHICH FURNISHED.	REPRODUCED, USED OR		CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					DB513801F	260 500 kcmil	500 Navy	?3/8	1.83	1.52	0.23	1.00	0.95	1
_														
D	NOTE:	4 ALL DIMENSION	IC ADE IN INCLIECTINI E	OC OTHERWICE										D
	NOTE:	SPECIFIED.	NS ARE IN INCHES UNLE	:55 OTHERWISE										
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE												
			DERWRITERS INC." AND			BOLT SIZE								
		ON CODE WIRE												
		PRE-FIX CAT.N	O.WITH "L" HAS NOT PE		- C									
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.													
		WITH "P".												
	MATERIAL:	HIGH CONDUC	TIVITY WROUGHT COPP	ER			~	-7						
С	FINISH:		PLATE UNLESS OTHERW	/ISE										lс
			TE PER MIL - T -16366.).WITH "SP" FOR SILVER		→ Color coded barrel markings									
										Ū				
					/بژ	E old!	√ Wire in	spectio	n hole	;				
			45,	B D										
	INSTALLATIC DIE CODE = 8										\leftarrow			
	DIE COLOR =				<u> </u>			+++		+				
						Beve	eled wire entry							
							,							
_			. /											_
В		در (۱۲) اند	V											В
			2002/95/EC											
		LISTED												
		WIRE CONNECTORS ZMVV/2/7/8.E513913												
]													
								FIFS	TDA	CO	RPOF	ΣΔΤΙ)N	
						HUY					nongcu		_	
						www.huyac					zhou 5'			
Α														Α
, ,						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							1	
						LUGS	FOR CODE	: AND) FL	EX C	CABL	E		
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Stan	dards Spec. Initialed.		MATERIAL HIGH-CONDI WROUGHT (JCTIVITY PRT. NO.	B01F-260	S	CALE N	TS THR	ID ANGLE PE	ROJECTION	
	REV DATE	DWN CHK		RIPTION	ECN	FINISH	DWG NO	86-cp40		NIIT	ICH 4	(A) -{	\exists	1
	THE DATE		1			ELECTRO TIN	IPLATE	00-cp40	JO	11	ICH	¥ -	7	1
	<u>-</u>	4	l	3	4	2					1			
					'									