					1										
		4		3	\downarrow		2				1				
I			PROERTY OF CELESTRA, IS		CELESTR	RA W	IRE SIZE	BOLT	В	С	D	G	Н	ì '	
		IFIDENCE AND NOT TO BE FOR WHICH FURNISHED.	REPRODUCED, USED OR		CAT.NC	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
					DB511434F	-260 500 kcmil	500 Navy	?1/4	1.39	1.52	0.23	0.75	0.95		
_														l _	
D														D	
	NOTE:	ALL DIMENSION SPECIFIED.	NS ARE IN INCHES UNLE												
			S,WP AND J SERIES OF CAT.NO.S ARE												
			.B,WP AND J SERIES OF DERWRITERS INC." AND	BOLT SIZE											
		ON CODE WIRE													
	1	PRE-FIX CAT N	O WITH "I " HAS NOT PE		- C - C								—		
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
	WITH "P".														
	MATERIAL:	HIGH CONDUC	TIVITY WROUGHT COPP	ER	<u> </u>										
С	FINISH:	ELECTOR-TIN F	PLATE UNLESS OTHERW	/ISE										С	
C			TE PER MIL - T -16366.		✓ Color coded barrel markings										
		SUFFIX CAT.NO).WITH "SP" FOR SILVER	. .		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Color coo	eu ban	Cillia	ikiliys					
					ŝ/		/ ///ire in	snectic	n hole	2					
	Wire inspection hole B D														
\rightarrow	INSTALLATIO	N GUIDE	7	$\begin{array}{c c} & & & \\ & & &$								4			
	DIE CODE = 87 DIE COLOR = Brown														
	Beveled wire entry														
						Beve	eled wire entry								
			•									I			
В			V											В	
		CCALJUS	RoHS												
		LISTER	2502/35/125												
		WIRE CONNECTORS ZMVV/2/7/8.E513813													
	1													l —	
	<u> </u>	<u> </u>	I				<u> </u>							1	
						HU)		ELES					_		
								76. Hua					n.		
_					<u> </u>	www.huyac	co.com	Panyu [ist. G	uang	znou 5	11495.			
Α			TITLE WIRE CONNECTORS AND SO) SO	LDERING A						
							LUGS FOR CODE AND FLEX CABLE								
								_ / \ \ \					0.15071011		
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Stan	dards Spec. Initialed.		MATERIAL HIGH-COND WROUGHT (COPPER DB511	434F-260)		TS	RID ANGLE PI	OJECTION		
1	REV DATE	DWN CHK	DESC	RIPTION	ECN	FINISH ELECTRO TIN	N PLATE DWG. NO.	186-cp40	87	init In	ICH -	(E		,	
		4		3	\triangle	2	•		j		1				
	•		ı		T				1						