	-				1									
		4		3	4	2	2				1			
l			PROERTY OF CELESTRA, IS		CELESTR	A WI	RE SIZE	BOLT	<del>.</del> В	С	D	G	Н	l '
		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	1
					LB111243F-	260 1000 kcmil	1000 Navy	?1/2	2.83	2.17	0.33	1.75	1.34	1
_														
D	NOTE:	4 ALL DIMENSIO	NS ARE IN INCHES UNLE	SC OTHERWICE										D
	NOTE.	SPECIFIED.	NO ARE IN INCIDES UNLE											
		2 ALL DA DRIA	LB,WP AND J SERIES OF	CAT NO S ARE										
		LISTED BY "UN	BOLT SIZE											
_		ON CODE WIR										l		
		PRE-FIX CAT.N	IO.WITH "L" HAS NOT PE		- C - C									
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".						<b>↓</b>							
					G									
	MATERIAL:	HIGH CONDUC	TIVITY WROUGHT COPF	ER										
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.										С	
			O.WITH "SP" FOR SILVER		Color coded barrel markings									
					,									
					ر برغ بارغ	Food!	Wire in	spectio	n hole	!				
			45.	B D								4		
	INSTALLATIO										$\leftarrow$			
	DIE COLOR =				Ÿ					<del> </del>				
	Beveled wire entry													
<b>D</b>			./											۱_
В		c(UL)us	PoHS											В
			2002/95/EC											
		LISTED WIRE CONNECTORS												
		ZMVV/2/7/8.E513913												
_														l
							✓ A® C	ELES	TRA	CO	RPOF	RATIO	NC	1
						HUY		76. Hua						
						www.huyac	o.com	Panyu [	Dist. G	uangz	zhou 5′	11495.		
Α					TITLE WIRE CONNECTORS AND SOLDERING								Α	
		LUGS FOR CODE AND F										1		
						LUGS	FOR CODE	= ANL	ノトレ	EX C	ABLI	<u> </u>		
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Star	dards Spec. Initialed.		MATERIAL HIGH-CONDU WROUGHT O	JCTIVITY PRT. NO. OPPER LB111:	243F-260	S	CALE N	TS	ID ANGLE PE	ROJECTION	
	REV DATE	DWN CHK	DESC	RIPTION	ECN	FINISH ELECTRO TIN	DWG NO	86-cp41	-	NIIT	ICH +	(H)		
		4		3	$\triangle$	2		- ×F · ·	+	111	1	•		<b>'</b>
	-	<del>-</del>	I	3	+	2			I		1			