_	•								ı										$\overline{}$
		4		3				$\bigvee$		2			1						
ı				AWING IS THE I D NOT TO BE F		OF CELESTRA, IS	:		CELEST			RE SIZE	BOLT	В	С	D	G	Н	
			FOR WHICH		REPRODUC	ED, OSED OR			CAT.N	0	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	ł
									DB613801	A-260	600 kcmil	1100/24 = 44 kcmil	3/8	1.83	1.73	0.27	1.00	1.06	
										•	•		•		•	•		•	
D																			D
	N	OTE:			S ARE IN	INCHES UNLE	SS OTHER	RWISE						,	-1				
				CIFIED.															
			) J SERIES OF FRS INC " AND																
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.							الله الله الله الله الله الله الله الله										
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
					SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
		WITH "P".  MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER Beyeled wire entry																	
	M	IATERIAL:	HIG	H CONDUCT	IVITY WR	OUGHT COPF	В	Beveled wire entry————————————————————————————————————											
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.																	С
						P" FOR SILVER	₹.												
		Wire inspection hole																	
										_BOLT SIZE									
	. IN	NSTALLATIO	ON GUIDE																
	DIE CODE = $ \frac{\langle ( \rangle   - ( \cdot   ) \stackrel{\diamond}{\mathbf{z}} ( \cdot   ) +   \rangle}{\langle ( \cdot ) -   - ( \cdot   ) \stackrel{\diamond}{\mathbf{z}} ( \cdot   ) +   \rangle} $																		
	"	DIE COLOR = _																	
								□ G □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □											
						,				Color coded barrel markings									
В	3 Color coded barrer markings											В							
		C S L US ROHS																	
			LIS'	ΓED															
			ZMVV/2/7/																
									L		7 A®	CELES					_		
														76. Huancun Rd. Zhongcun Town.					
<b>A</b>	www.huyaco.com Panyu Dist. Guangz									nou 5									
Α		TITLE WIRE CONNECTORS AND SOLDE								_DEF	RING	ring   A							
	LUGS FOR CODE AND								) FL	FLEX CABLE									
	00	0 04-May-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE							HRID ANGLE PROJECTION			
	REV		DWN	CHK			RIPTION		ECN	FINISH	WROUGHT C	DWG NO			INI TINI	CH	<b>1</b>	$\exists$	
			4			2230	3	-			2	FLATE	100 op46	<u>,                                     </u>	IIV	<u>∪п  </u> 1	 		
			7		I		J		4		_			I			•		