								1										
		4 3				3	\bigvee	2				1						
ı					PROERTY OF CELESTREPRODUCED, USED			CELEST		WIRE SI		BOLT	В	C	D . 0 0 1 5	G	H - 0.01] '
			FOR WHICH					CAT.N	O COD		FLEX Navy #4 Weld	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
								DB021458	F-260 #2 AW		5/24 = 50.5	?1/4	1.26	0.60	0.11	0.62	0.36	
											kcmil							
D																		D
	l N	IOTE:		DIMENSION CIFIED.	IS ARE IN INCHES	UNLESS	OTHERWISE											
			2. ALL	DA.DB.LA.L	B,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE															
	ļ	ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT									SIZE			 —				
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.															
			OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	M	MATERIAL:	LI HIGH CONDUCTIVITY WROUGHT COPPER															
С	F	INISH:	ELE	CTOR-TIN P	LATE UNLESS OT	HERWISE					_ G							С
C		SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																
		SUFFIX CAT.NO.WITH SP FOR SILVER.																
									*		—Color cod	ed barr	ermar	kings				
_		ICTALL ATIO		Ϋ́ρ	్లు Wire inspection hole													
	DIE CODE = 33							1	D									
	D	IE COLOR :	= Brown]	<u> </u>				
								У					J	†				
			_		,				/_E	eveled v	wire entry							
В			, (U	.)	_ 🗸													В
			C		ROHS 2002/95/EC													
			LIST	ED														
			WIRE CONF ZMVV/2/7/8	ECTORS E513913														
]																	l
									HU	V		ELES						
												76. Huai					n.	
۸									www.hu	<u></u>		Panyu D						,
Α			TITLE WIRE CONNECTORS AND SOLDERING							RING		Α						
			LUGS FOR CODE AND FLEX CABLE															
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THR WROUGHT COPPER DB021458F-260 NTS							RID ANGLE PR	OJECTION	
	REV	DATE	DWN	CHK		DESCRIP	•	ECN	FINISH	O TIN PLATE	DWG NO	186-cp358		NIT	ICH -	⊕ €	\exists	
		I.	4		<u> </u>		3	<u> </u>	2	LAIL	1			11.V	1	1		'
			•		I		-	7	_				I					