	-							T											
		4 3				\overline{V}	2			1						.			
'					PROERTY OF CEL				CELESTRA CAT.NO		RE SIZE	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G	H ±0.01	'	
			FOR WHICH						CAT.NO	CODE	FLEX 60 Navy #4 Weld	+	IVIIIN	±0.04	±0.013	±0.02	±0.01		
								DI	B021243F-26	#2 AWG	125/24 = 50.5	1/2	2.83	0.83	0.11	1.75	0.36		
								L			kcmil							_	
D		IOTE:	1 11	DIMENSION	IS ARE IN INCH	IEC I INII ECC	OTHEDWISE											D	
	l N	IOTE:		CIFIED.	NO ARE IN INCF	IES UNLESS	OTHERWISE												
				DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE															
					DERWRITERS I														
	1	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. WITH "P".																	
		WITH "P".																	
	M	IATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER G																	
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE													С					
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																		
		Color coded barrel markings																	
	. IN	NSTALLATIO	STALLATION GUIDE							Wire inspection hole B D									
	DIE CODE = 33 DIE COLOR = Brown									7									
														\					
		Beveled wire entry																	
В					1				Doving the only								В		
Ь			c(V	L)us	,RoHS,													D	
			1101	rEN	2002/95/EC														
			WIRE CONN ZMVV/2/7/8	ECTORS E513913															
	1																		
												ELES	TRA	COI	RPOF	RATIO	ON		
										HUY	A	76. Hua	ncun	Rd. Zh	nongci	ın Tow			
										www.huyac		Panyu D	ist. G	uangz	hou 5'	11495.	_		
Α				TITLE WIRE CONNECTORS AND SOLDER						ring		A							
		LUGS FOR CODE AND FLEX CABLE																	
	00	0 01-Jul-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PI							OJECTION			
	REV	DATE	DWN	CHK	Cele	DESCRI			ECN FINI	WROUGHT (DIA/C NO	243F-260 186-cp358		NIT	TS -	⊕ €	\exists		
	I \ L V	DATE	4	OTIIC	l	DESCINI	3			ELECTRO TIN	IPLATE	100-cp358	<u> </u>	IN	1 CH	-	7	I	
	-		4				J	4		2			l		'				