			4		I		3	4	7	2		1		1			
I	THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTI DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED (CELESTRA	WIRE	1	BOLT	В	C	Н	D				
			FOR WHICH						CAT.NO WP7158A-040	CODE 0 700 kcmil	FLEX 1325/24 = 535	SIZE 5/8	MIN 1.69	±0.04	±0.01	±0.015 0.27	
									VVF7156A-040		kcmil 427/.0342	5/6	1.09	1.79	0.95	0.27	
D																	D
	NO	DTE:		DIMENSION CIFIED.	NS ARE IN INCH	ES UNLESS	OTHERWISE						_				
					.B,WP AND J SE								D				
					DERWRITERS IN S AND FLEX/24												
]				O.WITH "L" HAS				B								
				H "P".	PECIFIED IN THE	E SUFFIX OF	- THE CAT.NO.										
	MA	TERIAL:	HIGI	H CONDUC	TIVITY WROUG	HT COPPER						0,9					
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry								С	
			SUF	FIX CAT.NO).WITH "SP" FOF	R SILVER.		Beveled wire entry — H									
									/Wire inspection hole								
\rightarrow		INSTALLATION GUIDE DIE CODE = 99															
F		E CODE = E COLOR =															
											↓			Die C	olor		
В					~				BOLT SIZE Color coded barrel markings							Р	
Б			c(V	L) US	RoHS												В
			LIST	TED													
			WIRE CON ZMVV/2/7/8	E513913													
	1																—
											R CELES	TRA	CO	RPOI	RATI	ON	
										HUYA							
А									www.huyaco.com Panyu Dist. Guangzhou 511495.								А
									LUGS FOR CODE AND FLEX CABLE								
	00 2	23-Aug-25	Ruby Feng	Sinia Qiu	Cele	estra Standar	ds Spec. Initialed.		MA	ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER		S	CALE		RID ANGLE P	ROJECTION	
	REV	DATE	DWN	СНК		DESCRI			ECN FIN	ELECTRO TIN PLATE	DWG. NO. 186-cp19		NIT	сн -	(\square	1
4 3 4 2 1																	
								I	I								