			4				3		7	2				1							
'	THE IN	IFORMATION	ON THIS DRA	WING IS THE	PROERTY OF CELESTF REPRODUCED, USED C	RA, IS			CELESTRA			BOLT	В	С	Н	D	<u>'</u>				
			FOR WHICH		KEI KODOCED, OSED C				CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.01	±0.015					
									LA1056A-25	0 1/0 AWG	100 Navy #1 Weld 225/24 = 90.8 kcmil 133/.0254	5/16	0.76	0.76	0.39	0.12					
D																	D				
J	N	OTE:		DIMENSION CIFIED.	IS ARE IN INCHES U	JNLESS OTH	HERWISE														
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE								<u>D</u>												
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																_				
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								B												
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																			
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.															С					
								Beveled wire entry H							_						
										Beveled wire entry — H											
\rightarrow	INSTALLATION GUIDE DIE CODE = 42								Wire inspection hole								\leftarrow				
		IE COLOR =																			
														Die ¢	olor						
В			_(U) ₁₁₀	Dolle.				ВС	OLT SIZE—	Color coded barı	el mar	kings				В				
					2002/95/EC																
			LIST WIRE CONN ZMVV/2/7/8	EU ECTORS E513913																	
										1 1 1 1 X / A	(R) CELES	TRA	CO	RPOI	RATIO	ON					
										HUYA	76. Hua	ncun	Rd. Zh	nongci	ın Tow	'n.					
٨									<u> </u>	www.huyaco.cor		Panyu Dist. Guangzhou 511495.					_				
Α									WIRE CONNECTORS AND SOLDERING							Α					
									LUGS FOR CODE AND FLEX CA						E						
	00	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Ini					Spec. Initialed.		М	ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	LA1056A-250	S	CALE N	TS	RID ANGLE P	ROJECTION					
1	REV	DATE	DWN	СНК	D	ESCRIPTION	ON		ECN F	NISH ELECTRO TIN PLATE	DWG. NO. 186-cp16	10	nit In	ICH -	⊕ £	\Box					
			4			3		4	7	2				1							
								ı													