			4				3			7	2				1			_
'	THE INFO	HE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTR. ISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OI		F CELESTRA, IS D. USED OR					A WIRE		BOLT	В	С	D	Н] '		
			FOR WHICH I		THE ROBOUL				-	CAT.NO	CODE	FLEX 100 Navy #1 Weld	SIZE	MIN	±0.04	±0.015	±0.01	1
										LA1010F-25	50 1/0 AWG	255/24 = 90.8 kcmil	#10	0.56	0.76	0.12	0.39	
									L			133/.0254						1
D																		D
	NOTE	≣:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	SS OTHER	RWISE										
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						R USE	H BOLT SIZE									
]							ES.										
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							- C									
	MATI	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
											⊸B	.						
С	FIINIS	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.																С
			SUF	FIX CAT.NO	.WITH "SP	' FOR SILVER.												
										>	Cc Cc	olor coded barrel	markir	ngs	1			
\rightarrow		INSTALLATION GUIDE DIE CODE = 42									Wire inspection hole							
		COLOR =										V						
										<u> </u>								
												Ţ			1			
В									Beveled wire entry						В			
D		c(UL)us RoHs,							Develou wire end y									
			1191	EU	2002/95/	EG												
			WIRE CONN ZMVV/2/7/8.			_												
	1																	
											A	R CELES	TDA	COI	SPO	RATI)N	1
										 	HUYA	76. Hua						
		+								+	www.huyaco.cor							
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α
		 								LUGS FOR CODE AND FLEX CABLE								
										h.4	MATERIAL HIGH-CONDUCTIVITY			CALE		RID ANGLE PI	O IECTION	-
			Ruby Feng	H		Celestra Standards Spec. Initialed.					WROUGHT COPPER	LA1010F-250	<u> </u>	N ⁻		_	COJECTION	
1	REV [DATE	DWN	CHK		DESCF	RIPTION			ECN FI	ELECTRO TIN PLATE	DWG. NO. 186-cp09	75 ^U	nit IN	СН	(] ,
			4				3		4	7	2				1			
	•								I									