			4 3			$\bigvee$		2		1					_			
'	THE INFO	THE INFORMATION ON THIS DRAWING IS THE PR DISCLOSED IN CONFIDENCE AND NOT TO BE REF		PROERTY O	DERTY OF CELESTRA, IS PRODUCED, USED OR			CELESTI				BOLT	В	С	D	Н	i '	
			FOR WHICH		NET NOD GOL				CAT.NO		CODE	FLEX 40-50 Navy	SIZE	MIN	±0.04	±0.015	±0.01	ł
									LA0438FP	P-260	4 AWG	133/.0177 49/.029	3/8	0.83	0.58	0.08	0.26	
												91/24 = 36.7 kcmil						ł
D																		D
	NOT	E:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	SS OTHERW	/ISE										
		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.						JSE	H BOLT SIZE									
																		l
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							C C									
	MAT	ERIAL:				OUGHT COPPE	-R											
											⊸B	-						
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.																С	
			SUF	FIX CAT.NO	.WITH "SP	FOR SILVER.												
										<b>&gt;</b> .	Cc	olor coded barrel	markir	ngs	ı			
									Wire inspection hole									
$\rightarrow$		TALLATIC	N GUIDE														$\leftarrow$	
		COLOR =										<b>↓</b>						
									<u> </u>									
												Ţ			ı			
В									Beveled wire entry									
D		c(UL)us RoHS						Develed wife entry									В	
			1191	TEN	2002/95/	EC												
			WIRE CONN ZMVV/2/7/8			_												
	1																	
												® CELES	TRA	COI	SPO	RΔTI	ON	1
											IUYA	76. Hua						
	-										/w.huyaco.cor							
Α										TITLE WIRE CONNECTORS AND SOLDERING								A
									LUGS FOR CODE AND FLEX CABLE									
										MATERIA	ALHIGH-CONDUCTIVITY			CALE		RID ANGLE P	PO IECTION	
	-		Ruby Feng	H		Celestra Stand		nitialed.			WROUGHT COPPER	LA0438FP-260		N <sup>-</sup>		<b>_</b>	NOVECTION	
1	REV	DATE	DWN	CHK		DESCF	RIPTION		ECN	FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp08	50	nit IN	СН	<b>(</b>		] ,
			4				3		$\triangle$		2				1			
	•								I									