	•					ı									
	4			3 /			2		1						
ı				OERTY OF CELESTRA, IS PRODUCED, USED OR			ELESTRA	WIRE		BOLT	В	С	D	Н	
		CEPT FOR WHICH		PRODUCED, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	ĺ
						LA	4538FP-261	450 kcmil	444.4 kcmil 450 kcmil	3/8	0.83	1.72	0.26	0.92	ĺ
												•			ĺ
D															D
	NOTE:	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													
		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.													
	1													 	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
		WI	ΓΗ "P".												
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER														
С	FINISH			TE UNLESS OTHERW PER MIL - T -16366.	ISE										С
				ITH "SP" FOR SILVER.											l
								Co	lor coded barrel	markir	ngs				
	Wire inspection hole														
\rightarrow		LATION GUIDE				45	VV	ire irispection no	IC			1		\leftarrow	
	DIE CC	DE = - LOR = Brown							<u> </u>						
		2.0					1		1						
									D						
_				./		Beveled wire entry									
В		շ(Մ	L)us	RoHS.											В
			シ ∾	2002/95/EC											
			TED NNECTORS VB E513813												
		ZMVV/2/7	/8.E513913												
	-														
							<u> </u>	A	05: 50	TD 5		200	D 4 = 1 1		
							—	AYUH	® CELES						
А								ww.huyaco.con						11.	
							TITLE								Α
, (LUGS FOR CODE AND FLEX CABLE								
	00 23-Au	g-25 Ruby Feng	uby Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJEI WROUGHT COPPER LA4538FP-261 NTS							OJECTION	
1	REV DA	TE DWN	CHK	DESC	RIPTION	E	ECN FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp12	42 UI	nit IN	CH .	(E)	\exists	
		4			3	Δ		2		İ		1			
				ı						'					