Ι.			4				3		<u> </u>	2					1		
	THE IN	VFORMATION OSED IN CON	ON THIS DRA NFIDENCE ANI	AWING IS THE D NOT TO BE F	PROERTY OF CE REPRODUCED, L	LESTRA, IS JSED OR			CELESTR CAT.NO		E SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	H ±0.01	D ±0.015	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LA0138AP-		225/24 #1 Weld	3/8	0.83	0.76		0.12	1
											-1					_ !	İ
D		IOTE:	4 11	DIMENSION			OTHEDWISE										D
	l N	IOTE:		CIFIED.	S ARE IN INC	HES UNLESS	OTHERWISE						D	<u>)</u>			
			2. ALL	DA,DB,LA,LE	B,WP AND J S	ERIES OF CA	AT.NO.S ARE						1——				
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
_									$\begin{bmatrix} A \\ A \end{bmatrix} = \begin{bmatrix} A \\ B \end{bmatrix}$								 —
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
			WIT	H "P".								00					
	М	MATERIAL:	HIG	H CONDUCT	IVITY WROUG	HT COPPER											
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry————————————————————————————————————								lс		
					E PER MIL - 1 .WITH "SP" FC				Ь	eveled wife entry							
									Wire inspection hole								
\triangle	IN	INSTALLATION GUIDE															4
		OIE CODE = :									-)— c						
		IL COLOR :	= Green								<u>\</u>			Die (Color		
									_		Color coded bor	rol mo	rkingo				
_					. /				В	OLT SIZE—	Color coded bar	rei ma	rkings				_
В			_(Մ	L)us	RoHS												В
			0		2002/95/EC												
			LIS WIRE CON ZMVV/2/7/8	I EU NECTORS													
			28001273	.E313813													
_																	
											R CELES	STD /		DDO	ДΛΤ	ION!	
										HUY	R 76. Hu						
										www.huyaco.co							
A								_	TITLE WIRE CONNECTORS AND SOLDERIN						RING	<u> </u>	A
		LUGS FOR CODE AND FLEX CABLE								,							
			MATERIA DE NO. DE NO.							PROJECTION							
			Ruby Feng	 	Ce		rds Spec. Initiale	ed.		WROUGHT COPPE	LA0138AP-25	<u> </u>	N	TS			
	REV	DATE	DWN	СНК		DESCRI		,	ECN	ELECTRO TIN PLATE	186-cp1	76	II.	NCH	Ψ]
			4				3			2				1	I		