			4				3		7	2				1	<u> </u>		
·	THE IN	NFORMATION OSED IN CON	I ON THIS DRA NFIDENCE AN	AWING IS THE D NOT TO BE I	PROERTY OF CEL REPRODUCED, US	ESTRA, IS SED OR			CELESTRA CAT.NO		E SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	H ±0.01	D ±0.015	<u> </u>
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LA3038AP-2		450/24/ 3/0 Weld	3/8	0.83	1.03	0.56	0.14	1
										'	'		Į.				ĺ
_																	_
D	<sub>N</sub>	IOTE:	1 11	DIMENSION	IS ARE IN INCH	ECTINI ECC	OTHEDWISE										D
	"	IOTE.		CIFIED.	IS ARE IN INCIT	LO UNLLOS	OTTLKWISE						D	)			
					B,WP AND J SE								, <del>-  </del>				
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
		A = A = A = A = A = A = A = A = A = A =										_					
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.															
		WITH "P".															
	M	IATERIAL:	HIG	H CONDUCT	IVITY WROUGI	HT COPPER											
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry — H								С		
					.WITH "SP" FOR				ВС	voice wife entry							
									Wire inspection hole								
$\rightarrow$	IN	INSTALLATION GUIDE															4
	DIE CODE = 50 DIE COLOR = Orange																
		AL OOLON.	- Orange								J <u> </u>			Die (	Color I		
									D.	) T 0175	Color coded barı	el mai	·kinae	/=			
Б					./				BC	OLT SIZE—	Color coded barr	Cilliai	Kiriys				
В			_c(U	L)us	.RoHS												В
			110.		2002/95/EC												
			WIRE CON ZMVV/2/7/	IEU NECTORS 8 E513913													
																	—
											R CELES	TDA	<u></u>	DDO	DATI	ON	1
										HUYA	R 76. Hua						
									+	www.huyaco.co							
Α		WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							LDFF	FRING							
		00.4 55	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THR							PROJECTION							
	00 REV	23-Aug-25 DATE	Ruby Feng	Sinia Qiu CHK	Cele	estra Standar DESCRII	ds Spec. Initialed	•		WROUGHT COPPER	LA3038AP-261		N	TS	$\bigoplus$	7	
	KEV	DATE		CHK	<u> </u>	DESCRI		/	N ECIV	ELECTRO TIN PLATE	186-cp17	10	IN.	ICH 1	Ψ '		1
			4		l		3	_		2					I		