			4				3	abla	7	2				1	1		_
•	THE IN	NFORMATION LOSED IN COI	ON THIS DRANGE AN	AWING IS THE D NOT TO BE I	PROERTY OF CE REPRODUCED, U	LESTRA, IS SED OR			CELESTR CAT.NO	• •	SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	H ±0.01	D ±0.015	
			T FOR WHICH						DA3038A-2	+	450/24 3/0 Weld	3/8	0.86	1.06		0.14	1
										0,011110	100.2.1.0.0.1.0.0			1	1	1	1
D	l ,	10.75	4 411	DIMENIOLON		.EQ.   IN    EQQ	07115011105										D
	N	IOTE:		. DIMENSION ECIFIED.	IS ARE IN INCH	HES UNLESS	OTHERWISE						D	)			
			2. ALL	DA,DB,LA,L	B,WP AND J SE	ERIES OF CA	AT.NO.S ARE						1 🔻				
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
	1									$\frac{1}{B}$							
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
		WITH "P".							30 ,								
	N	MATERIAL:	HIG	H CONDUCT	TIVITY WROUG	HT COPPER	<b>!</b>										
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						Beveled wire entry H								С		
J							Beveled wire entry ——/										
										∕—Wire i	nspection hole						
		INSTALLATION GUIDE															
	DIE CODE = 50 DIE COLOR = Orange						$-\left(\left(-\frac{3}{2}\left(+\right)\right) + C\right)$										
	0	DIE COLOR :	= Orange											Die (	Color		
												·		/=			
									В	OLT SIZE—	Color coded barr	el mai	kings				
В			_(U	)112													В
					2002/95/EC												
			LIS'														
			ZMVV/2/7/	8.E513913													
		Ι	<u> </u>	T 1					<del>                                      </del>		051.50	TDA		DD0	DAT		-
		<del>                                     </del>								HUYA	R CELES						
										www.huyaco.co							
Α									TITLE WIDE CONNECTORS AND SOLDEDING							A	
									7								
	L	LUGS FOR CODE AND FLEX CABLE															
			Ruby Feng	+	Cel		rds Spec. Initialed	d.		MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	DA3038A-251			ITS TH	$\rightarrow$	PROJECTION	
1	REV	DATE	DWN	CHK		DESCRI			ECN F	ELECTRO TIN PLATE	DWG. NO. 186-cp16	91   "	nit <b>IN</b>	VCH	<b>+</b>		] ,
	_ 4   3						3	4	7	2				1	1		
								I	l								