			4				3	7	7	2				1	l		
ı		THE INFORMATION ON THIS DRAWING IS THE I						CELESTR			BOLT	В	С	Н	D	l '	
		SED EXCEPT			EPRODUCED, USE	ED OR			CAT.NO		FLEX	SIZE	MIN	±0.04		±0.015	1
							_		DA1012A-2	261 1/0 AWG	275/24 1/0 Weld	1/2	1.08	0.83	0.44	0.12	ł
D																	l _D
D	N	IOTE:	1. ALL	. DIMENSION	S ARE IN INCHE	S UNLESS	OTHERWISE										١٦
			SPI	ECIFIED.							ı	1	D	-			
					B,WP,AL,AS AND			ARE									
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.															
	1	A = A = A = A = A = A = A = A = A = A =											l —				
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.															
		WITH "P".							30 <u> </u>								
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROUGH	IT COPPER	}										
С	l FI	INISH:	ELE	CTOR-TIN PL	LATE UNLESS C	OTHERWISI	E										
C					E PER MIL - T -1				Ве	eveled wire entry —	/ H						С
			501	-FIX CAT.NO.	WITH "SP" FOR	SILVER.											
											nspection hole						
									VVIII III SPECIION Noic								
\rightarrow	INSTALLATION GUIDE DIE CODE = 42																\leftarrow
		IE CODE =								1							
														Die (Color		
									В	OLT SIZE	Color coded barr	el mai	kinas				
_									BOLT SIZE — Color coded barrel markings —								۱_
В				V													В
		c		RoHS													
		L	ISTED														
			E CONNECTORS VV/2/7/8.E513913														
																	 —
		I	I	<u> </u>											_	_	
										HUYA	® CELES						
۸										www.huyaco.co							1
Α		WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							LDEF	RING	g A						
	00	01-Dec-25	Ruby Feng	Sinia Qiu	Celes	stra Standar	rds Spec. Initiale	ed.	1	MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER		S	CALE N	TS TH	IRID ANGLE	PROJECTION	
	REV	DATE	DWN	CHK		DESCRI			ECN	FINISH ELECTRO TIN PLATE	DWG NO	00	NIT	ICH	\oplus		
		I	4				3	Δ	\	2		\dashv		1	<u> </u>		'
			-		I		-	4	→	_		I					