								ı										
			4				3	4	7		2				1			
ı		THE INFORMATION ON THIS DRAWING IS THE PROJECTION OF THE PROJECT O							CELESTR			SIZE	BOLT	В	С	Н	D	T '
		SED EXCEPT			REPRODUCED, (	JSED OR			CAT.NO			FLEX	SIZE	MIN	±0.04		±0.015	1
							_		LA4112AP-2	260 400 F	ccmil	400 Navy	1/2	1.08	1.40	0.76	0.19	ł
D																		$I_{D}$
D	N	IOTE:	1. ALL	DIMENSION	IS ARE IN INC	HES UNLESS	S OTHERWISE											٦
			SPE	CIFIED.										D	-			
					B,WP AND J S									· — ‡				
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.															
		$\bigcap$											l —					
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO															
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								00/								
	M	IATERIAL:	HIG	H CONDUCT	IVITY WROLK	GHT COPPER	₹						•					
С		FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry H									C
			SUI	FIX CAT.NO	.WITH "SP" FO	OR SILVER.												
									Wire inspection hole									
$\triangle$	IN	INSTALLATION GUIDE																4
	DIE CODE = 76 DIE COLOR = Blue											$\supset$						
	ט	DIE COLOR :	= Blue												Die ¢	Color		
									В	OLT SIZE —		Color coded bar	rel ma	kings	'			
В					V													В
			C(A	L)US	RoHS	1												
			211	TEN	ZUUZISUICO													
			WIRE CON ZMVV/2/7:	NECTORS 8.E513913														
																		-
		I	I	<del></del>					<del>                                      </del>			0515	TD -			DAT:		1
										HU	VΔ	® CELES						
										www.huya								
٨									-									_
Α		WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								ring		A						
	00	23-Aug 25	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE							CALE	тн	RID ANGLE P	ROJECTION	1				
	REV	DATE	DWN	CHK	CE	DESCR		u.	ECN F	FINISH	IT COPPER	LA4112AP-26		NIT	TS	<b>6</b>	$\Rightarrow$	
1	ΝĖV	DATE		CHK	ı	DESCR		/1	\ LCN	ELECTRO	TIN PLATE	186-cp1	1 808	IN.	ICH	<b>P</b>		1
			4				3	4	$\triangle$	2					1			