								- 1									
			4				3	4	7	2				1			
ı					PROERTY OF CELEST				CELESTRA	A WIRE	SIZE	BOLT	В	С	Н	D	l '
		SED EXCEPT			EPRODUCED, USED (	OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04		±0.015	1
									WP1410A-09	96 14-10 AWG	-	8-10	0.65	0.36	0.13	0.07	1
																	1
D																	D
D	N	IOTE:	1. ALI	DIMENSIONS	S ARE IN INCHES	UNLESS C	THERWISE										
				ECIFIED.								1	D	-			1
			2. ALI	DA,DB,LA,LE	3,WP,AL,AS AND J	SERIES O	F CAT.NO.S AF	RE				<u> </u>	<u> </u>				1
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.															1
	1											В					l —
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.										1					
				H "P".		OITIX OI	ITIL OAT.NO.					30/					1
	l M	IATERIAL:	HIG	H CONDUCT	IVITY WROUGHT (	COPPER											1
_	l	INISH:			ATE UNLESS OTH												
С	[	11 VIOI I.	SP	CIFED PLATI	E PER MIL - T -163	366.			Bev	veled wire entry —	Н						С
			SU	FIX CAT.NO.	WITH "SP" FOR SI	ILVER.											1
										147							1
									Wire inspection hole								1
$\rightarrow$	IN	NSTALLATIC	ON GUIDE								<del>/</del>						$\leftarrow$
		IE CODE = - IE COLOR =								( - \frac{\frac{1}{2}}{2} (+)	)— C						7
		IL COLOR =									↓			Die 0	Color		1
														/=			1
									ВС	OLT SIZE—	Color coded barr	el mar	kings				1
В																	В
		c(	(UL) <sub>US</sub>	RoHS													1
		,	ICTED	2002/95/EC													1
			E CONNECTORS IV/2/7/8.E513813														1
																	1
				$\overline{}$					$\top$		R CELES	TDA	CO	DD0	DATI	ONI	
				+					+	HUYA	76. Hua						
									+	www.huyaco.co	_						
Α										ITLE VAIDE COI	VINIECTORS	V V I D	00				Α
		LUGS FOR CODE AND FLEX CABLE															
	00	01-Dec-25	Ruby Fenç	Sinia Qiu	Celestra	a Standards	Spec. Initialed.		М	IATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. WP1410A-096	S	CALE N	TS TH	IRID ANGLE F	PROJECTION	
	REV	DATE	DWN	CHK	D	DESCRIP	TION		ECN FI	ELECTRO TIN PLATE	DWG. NO. 186-cp136	55 UI	NIT IN	1CH	<b>(</b>	$\exists$	
			4			,	3	Δ	\	2		i		1			1
					I			7	_			1					