	•															-	
			4				3		7	2				1			
'		THE INFORMATION ON THIS DRAWING IS THE PROEI DISCLOSED IN CONFIDENCE AND NOT TO BE REPRO							CELESTR. CAT.NO	• •	SIZE	BOLT SIZE	B MIN	C ±0.04	H ±0.01 ±	D -0.015	'
	DISLO:	SED EXCEPT	FOR WHICH	FURNISHED.				ł	LA4112-25		FLEX 400 Navy	1/2	1.17	1.39		0.18	
								L			,,	-					
D	N	OTE:	1 11	DIMENSIONS	S ARE IN INCHES	LINII ECC	OTHEDWISE										D
	"	OTE.		CIFIED.	S ARE IN INCIDES	UNLLSS	OTTLKWISE						D				
					B,WP,AL,AS AND J			RE					1 🔻				
					ERWRITERS INC. S AND FLEX/24 ST								7 4				
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS								1							
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
				H "P".								90					
	M	ATERIAL:	HIG	H CONDUCT	IVITY WROUGHT	COPPER											
С	FI	NISH:			LATE UNLESS OT E PER MIL - T -163				Ве	eveled wire entry —	H						С
					WITH "SP" FOR S					·							
										Mina i							
									Wire inspection hole								
$\rightarrow$		INSTALLATION GUIDE DIE CODE = 76															+
		E COLOR =									)—— С						
														Die ¢	color		
									В	OLT SIZE—	Color coded barr	el ma	rkings		_		
В				,													В
		c	(NF) <sup>US</sup>	RoHS													
		1	ISTED	2002/95/EC													
		WIR ZM	RE CONNECTORS IVV/2/7/8.E513913														
	<u> </u>		1														
										HUYA	® CELES						
										www.huyaco.com					un Town 11495	.	
Α									<u> </u>	-						-	Α
, ,									WIRE CONNECTORS AND SOLDERING							/ 3	
								LUGS FOR CODE AND FLEX CABLE									
	00	02-Dec-25	Ruby Feng	Sinia Qiu	Celestra	a Standard	ds Spec. Initialed			MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	LA4112-250		CALE N		RID ANGLE PRO.	JECTION	
ı	REV	DATE	DWN	СНК		DESCRIP	PTION		ECN F	ELECTRO TIN PLATE	DWG. NO. 186-cp18	62	INI IN	СН	$\bigoplus ackslash$	$\bot$	1
	4   3						4	7	2				1				
								- 1				•				•	