	•					1									
	4			3		7 2			1						
ı		THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR					CELESTRA	WIRE		BOLT	В	С	D	Н	'
		CEPT FOR WHICH		PRODUCED, USED ON			CAT.NO	CODE	FLEX 250 Navy 262.6	SIZE	MIN	±0.04	±0.015	±0.01	ł
							LA2512FP-260	250 kcmil	kcmil	1/2	1.08	1.10	0.16	0.61	1
D															D
	NOTE:		DIMENSIONS	ARE IN INCHES UNLE	SS OTHERWISE										
		2 ALL DA DRI A IR WO AND I SEDIES OF CATINOS ARE													
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE													
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.												l	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".														
	MATERIA	PIAL: HIGH CONDUCTIVITY WROUGHT CORRER													
	FINISH:			ATE UNLESS OTHERW				⊸ B	-						_
С	FINISH.	SPE	CIFED PLATE	PER MIL - T -16366.											С
		SUF	FIX CAT.NO.V	VITH "SP" FOR SILVER											
							\wedge		lor coded barrel	markır	igs	\Box			
	Wire insp														
\rightarrow		ATION GUIDE											\leftarrow		
,	DIE COD	= = 62 DR = Yellow							<u> </u>						
							•		<u> </u>			4	J		
									D						
D				./				ackslash Beveled wir	e entry						
В		C(M	L)us	.RoHS.											В
		110	フ · °	2002/95/EC											
		LIS WIRE CON ZMVV/2/7/													
		2MVV(2/1)	8.E513813												
	1														1—
							<u> </u>	A	05150	TD	00		DATI	ON:	
							┼─┤┃	HUYA	R CELES					_	
А								www.huyaco.con							
							TITL								Α
, \							WIRE CONNECTORS AND SOLDERING								``
								LUGS FOR CODE AND FLEX CABLE							
	00 23-Aug	25 Ruby Feng	eng Sinia Qiu Celestra Standards Spec. Initialed.			d.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJE WROUGHT COPPER LA2512FP-260 NTS							ROJECTION	
	REV DAT	E DWN	СНК	DESC	RIPTION		ECN FINI		DWG. NO. 186-cp11	-	NIT	CH	+ (l .
		4			3	\triangle	\	2	·	T					1
	•			ı		7	_			ı					