				1	0	+				ı		4			
	THE INFORMA	4 	AVAINC IS THE DDO	ERTY OF CELESTRA, IS	3	V OF FOTO A	2 WIRE SIZE		DOLT	<u> </u>	-	1		I.D.	,
	DISCLOSED IN	CONFIDENCE AN	D NOT TO BE REPR	ODUCED, USED OR		CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	±0.04	R	ID ±0.01	
	DISLOSED EX	CEPT FOR WHICH	FURNISHED.			LA0610-260	6 AWG	30 Navy 6 Weld 133/.014 61/24 = 24.6 kcmil	#10	1.84	0.52	0.41	1.32	0.22	
D	D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. Color coded marking												D		
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
_	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							HUYA®							
	MATERIA	.L: HIG	H CONDUCTIVIT	Y WROUGHT COPE	PER	1									
С	FINISH:	SPE	CIFED PLATE P	E UNLESS OTHERV ER MIL - T -16366. 'H "SP" FOR SILVEF		_			-						С
-	DIE COD	ATION GUIDE E = 24 DR = Blue		R Inspection Hole									\leftarrow		
В		c (h us 4	NEI	353 Ros	C€		Beveler	d entry	=		E				В
		LISTED WIRE CONNECTOR													
А							HUY www.huyaco	A 7	ELES '6. Hua 'anyu [ncun	Rd. Zh	ongcl	ın Tow	_	
						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00 01-Dec	-25 Ruby Feng	eng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDU		10-260	SC	DALE NT		RID ANGLE PI	ROJECTION	
1	REV DAT	E DWN	СНК	DESC	CRIPTION	ECN	FINISH ELECTRO TIN I	81118 118	86-cp012	21 UI	VIIT	CH	(E	\exists	
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