	•												1						
		EODL MEION	4		DDGEDE	, of of for	a T	3	$\overline{}$	2 WIRE SIZE					1			,	
	DISCLO	DSED IN CON	FIDENCE AN	AWING IS THE ID NOT TO BE I	REPRODU	JCED, USED O	RA, IS DR		CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	+0.06	B MIN	C ±0.04	R	ID ±0.01		
D	DISLOS	SED EXCEPT	FOR WHICH	FURNISHED.					DA0112-252	1 AWG	75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223	1/2	1.91	1.07	0.75	0.84	0.36	D	
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																		
			LIS	. DA,DB,LA,LI TED BY "UNI CODE WIRE	DERWRI	TERS INC."	AND "CS			Color coded marking Bolt Size									
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
	MA	ATERIAL:	HIG	H CONDUCT	ΓΙVITY W	ROUGHT C	OPPER			DIE C	1 1 1 1								
С	FIN	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER. B A											С						
-	DIE	STALLATIC E CODE = 3 E COLOR =	37															\leftarrow	
В		c (I	D us	≵^ N∣	EBS	3 ROHS	(€		R	Inspecti	on Hol	e	E				В	
		WIRE	CONNECTOR							Bevele	a entry								
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										HUY www.huyaco	A	ELES '6. Hua Panyu [ancun	Rd. Zh	nongcı	ın Tow	_		
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00 1	14-Dec-25	Ruby Fenç	Sinia Qiu		Celestra	Standard	s Spec. Initialed.		MATERIAL HIGH-CONDU	CTIVITY PRT. NO. DPPER DA01	12-252	S	CALE N7		RID ANGLE PI	ROJECTION		
ı	REV	DATE	DWN	СНК		DE	ESCRIP	TION	ECN	FINISH ELECTRO TIN I	PLATE DWG. NO. 1	86-cp02	47 U	nit IN	CH -	⊕ £	\exists		
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