		4		ı		,	2	+	2			1		1			
	THE INFORMATION	A ON THIS DRA	WING IS THE I	PROFRTY (DE CELESTRA IS		3	V CELESTRA	2 WIRE SIZE		BOLT	 	В	<u> </u>		ın	,
	DISCLOSED IN CON	NFIDENCE AND	O NOT TO BE F					CAT.NO	CODE	FLEX	SIZE	4 ±0.06	B MIN	±0.04	R	ID ±0.01	
D	DISLOSED EXCEPT	FOR WHICH	FURNISHED.					DA0114-260	1 AWG	75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223	1/4	1.77	0.64	0.68	1.13	0.36	D
	NOTE:		DIMENSION: CIFIED.	S ARE IN	INCHES UNLE	ESS OTH	ERWISE	Color coded marking									
_		LIST ON (ED BY "UND CODE WIRES	ERWRITE S AND FL	J SERIES OF ERS INC." AND EX/24 STRANI	D "CSA" F IDED CAB	OR USE SLES.	Bolt Size									
	MATERIAL	OTH WITI	IERWISE SPI H "P".	ECIFIED I	' HAS NOT PE N THE SUFFIX	X OF THE			DIE COLOR	HUYA							
С	MATERIAL: FINISH:		HIGH CONDUCTIVITY WROUGHT COPPER ELECTOR-TIN PLATE UNLESS OTHERWISE							B		<u> </u>					С
C		SPE	CIFED PLAT	E PER MI].		-	-						
\rightarrow	INSTALLATION DIE CODE =	37															\leftarrow
В	DIE COLOR:		· N	IEB	s ³ (RoHS.	(€		R	Inspecti	on Hol	e	E				В
	LISTE WIRE CON	NECTOR								,							_
А									HUY www.huyaco	A	ELES 76. Hua Panyu [ancun	Rd. Zh	nongcı	ın Tow		
							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
	00 04-May-25		-	Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUC WROUGHT CO	PPER DA01	14-260		CALE N		RID ANGLE PI	ROJECTION	
	REV DATE	DWN 4	CHK	ı	DES(CRIPTIO 3	N	ECN	ELECTRO TIN E	PLATE DWG. NO. 1	86-cp02	35 ^U	IN	CH -	Ψ τ		J
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