		4		1			+				ı		4			
	THE INFORMATION	ON THIS DRAWIN	NG IS THE DROE	DTV OF OFFERTRA	<u>3</u>	<u> </u>	OFI FOTDA	2 WIRE SIZE		DOLT.			1	_	15	,
	DISCLOSED IN CON	IFIDENCE AND N	OT TO BE REPR				CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	±0.04	R	ID ±0.01	
D	DISLOSED EXCEPT	FOR WHICH FUE	RNISHED.				DA3112-261	300 kcmil	300 Weld 259/.034 427/.0265 889/.0183 775/24 = 313 kcmil	3/8	2.67	1.08	1.40	1.59	0.76	D
	NOTE:	 ALL DIN SPECIF 		RE IN INCHES U	NLESS OTHE	Color coded marking										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.										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															
С	MATERIAL: FINISH:	ELECTO	OR-TIN PLATI	E UNLESS OTHE	ERWISE				. В		1					С
J				ER MIL - T -16366 H "SP" FOR SIL\			-			-						
-	INSTALLATION GUIDE DIE CODE = 66														\leftarrow	
В	DIE COLOR =	us 📥	NE	:BS ³	RoHs	(€		Bevele	Inspection	□	e	E				В
																_
А					-			HUY www.huyaco	A 7	ELES 6. Hua anyu D	ncun l	Rd. Zh	nongcl	ın Tow	_	
						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
	00 04-May-25	Ruby Feng S		Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDU WROUGHT CO	DPPER DA31	12-261		CALE N7		RID ANGLE PI	ROJECTION	
ı	REV DATE	DWN	СНК	DE	SCRIPTION	V	ECN	ELECTRO TIN I	PLATE DWG. NO. 1	86-cp053	30 UI	IN:	СН	⊕ £		
		4			3		4	2					1			