4 THE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISLOSED EXCEPT FOR WHICH FURNISHED.	3	CELESTRA CAT.NO DA0410F-26	A WIRE CODE	SIZE FLEX	BOLT	В	1 c	D	Н	,
DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR DISLOSED EXCEPT FOR WHICH FURNISHED.		CAT.NO	·				с		н	1 '
DISLOSED EXCEPT FOR WHICH FURNISHED.			CODE	FLEX		N ALN I		-	.0.04	
		DA0410F-26	1	40-50 Navy	SIZE	MIN	±0.04	±0.015	±0.01	1
				133/.0177 49/.029 91/24 = 36.7 kcmil	10-8	0.52	0.55	0.09	0.28	
D										D
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS SPECIFIED.	S OTHERWISE									
2. ALL DA,DB,LA,LB,WP AND J SERIES OF CA LISTED BY "UNDERWRITERS INC." AND "C ON CODE WIRES AND FLEX/24 STRANDED	SA" FOR USE	I	H 	BOLT SIZ	Έ					
PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP OTHERWISE SPECIFIED IN THE SUFFIX O WITH "P".		-	Huya	¢ ¢						
MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER										
C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						С				
INSTALLATION GUIDE DIE CODE = 29 DIE COLOR = Gray		45° 23°		lor coded barrel n ire inspection hol		gs (\Diamond
B CUUS LISTED			Beveled wire	D e entry						В
WIRE CONNECTORS ZMVV/2/7/8_E513913										
			HUYA		ncun R	d. Zho	ongcu	n Tow		
A			-							А
			Intel WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standa	rds Spec. Initialed.	M	IATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA0410F-261	SCA	ALE NTS		D ANGLE PR	OJECTION	1
REV DATE DWN CHK DESCRI		ECN FI		DA04101-201 DWG. NO. 186-cp083	34 UNI		-+	ÐE	\square	
4	3		2				1			'