	_		4		ı		0	,	+		0				4			
	TUE	INICODMATION	4	WINC IC THE	DDOEDTY O	F OFF FOTDA IC	3		<u>V</u>		2	I = = : = I			_ 1			
	DISC	LOSED IN CON	NFIDENCE AND	NOT TO BE		F CELESTRA, IS ED, USED OR			CELEST CAT.NO		/IRE SIZE FLEX	BOLT	B MIN	C ±0.04 ±0	D 0.015 ±	G ±0.02 =	H :0.01	
	DISLO	OSED EXCEPT	FOR WHICH	FURNISHED.					DB10143		100 Navy #1 Wel 225/24 = 90.8 kcmil 133/.0254	1					0.46	
D		NOTE:		DIMENSION CIFIED.	NS ARE IN I	NCHES UNLES	SS OTHERWISE	Ē			Komii 1007.0204	1 1						D
_			LIST	ED BY "UNI	DERWRITE		CAT.NO.S ARE "CSA" FOR USE ED CABLES.	≣	B									
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								D D								
	1	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
C	, F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry H									С
	[INSTALLATION GUIDE DIE CODE = 42 DIE COLOR = Pink							Wire inspection hole BOLT SIZE									\leftarrow
В			c (U	D us	RoF 2002/95/				-		Color co	ded barre	el mar	kings—	Die Color			В
_			WIRE CONN ZMVV/27/8															_
										HUN www.huya	YA	ELES 76. Huar Panyu D	icun R	d. Zho	ngcun	Town		
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								Α
	00 23-Aug-25 Ruby Feng Sinia Qiu					Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER DB1014			34A SCALE THRID ANGLE PROJECTION				ECTION	
	REV	-	DWN	СНК			RIPTION		ECN	FINISH ELECTRO T	DWG NO	186-cp455	4 UNI		\dashv α	\bigcirc	\exists	_
		1	4				3		1	2		ļ. 32		11101	1	<u> </u>		