					1								
		4		3	\downarrow	2				1			
ı		N ON THIS DRAWING IS TH ONFIDENCE AND NOT TO BE	E PROERTY OF CELESTRA, IS		CELES		SIZE	BOLT	В	С	D	Н	'
		PT FOR WHICH FURNISHED			CAT.N	O CODE	FLEX 60 Navy #4 Weld	SIZE	MIN	±0.04	±0.015	±0.01	
					DA0212F	-260 2 AWG	125/24 = 50.5 kcmil	1/2	1.08	0.73	0.09	0.30	İ
D													D
	NOTE:	 ALL DIMENSIO SPECIFIED. 	NS ARE IN INCHES UNLE	SS OTHERWISE									
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE												
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.										l —		
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS												
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".											
	MATERIAL:	HIGH CONDUC	CTIVITY WROUGHT COPP	ER	B →								
_	FINISH:	ELECTOR-TIN	PLATE UNLESS OTHERW	ISE			5						c
C	C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.												
		SOFFIX CAT.N	O.WITT OF FOR SIEVER	•		>Cc	olor coded barrel	markir	nas				
					<u>%</u> /				J				
_	INIOTALLAT	INSTALLATION GUIDE				Wire inspection hole							1
	DIE CODE = 33												
	DIE COLOR = Brown												
							Ţ						
						- Royalad wi	D ro ontru						
В			,		[∟] Beveled wire entry							В	
	l .		5,										
		LISTED											
		ATRE CONNECTORS ZMVV/2/7/8.E513913											
													l —
			1			ı							
						HUYA	® CELES					_	
A													
						www.huyaco.com Panyu Dist. Guangzhou							_
Α						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							A
	00 01-Dec-25	Ruby Feng Sinia Qiu	Feng Sinia Qiu Celestra Standards Spec. Initialed.			MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DA0212F-260 NTS							
	REV DATE	DWN CHK	+	RIPTION	ECN	FINISH ELECTRO TIN PLATE	DWG. NO. 186-cp08	67 UI	NIT	CH	+ E	\exists	_
		4	1	3	\triangle	2	1 2 2 2 2 2	\dashv	11.4	1	· · ·		'
	•	-	ı	-	\top	_		I		•			