					1									
		4		3	\forall	:	2				1		_	
ı		ON THIS DRAWING IS THE P NFIDENCE AND NOT TO BE RI			CELESTRA	•	RE SIZE	BOLT	В	С		3 H] '	
		T FOR WHICH FURNISHED.	LI NOBOOLD, COLD ON		CAT.NO DB401243F-2	CODE 61 4/0 AWG	FLEX 550/24 4/0 Weld				0.015 ±0 0.15 1.	.02 ±0.01 75 0.71	4	
					DB4012431 -2	.01 4/0 AVVO	330/24 4/0 Weid	: 1/2 2	2.03	1.20	0.13 1.	75 0.71	†	
D													D	
	NOTE:	 ALL DIMENSIONS SPECIFIED. 	S ARE IN INCHES UNLES	S OTHERWISE										
	ALL DA DDI ALD WE AND LOFDIES OF OUT NO CADE													
		LISTED BY "UNDI	ERWRITERS INC." AND "0		BOLT SIZE									
		ON CODE WIRES												
			WITH "L" HAS NOT PEER				Huya		— C					
		WITH "P".	ECIFIED IN THE SUFFIX C	FTHE CATINO.										
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER													
0	FINISH:	FI FCTOR-TIN PI	ATE UNLESS OTHERWIS	SF										
С		SPECIFED PLATE	E PER MIL - T -16366.	✓ Color coded barrel markings								С		
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Color coded barrer markings					
					ξ <u>τ</u> /	Code	Wire in:	spection	hole					
_					45° 43°	BDD								
→		INSTALLATION GUIDE DIE CODE = 54												
	DIE COLOR	= Purple												
						└Beve	eled wire entry							
В													В	
	c c	(UL)US ROHS												
		LISTED 2002/95/EC												
	W Zi	RE CONNECTORS dVV/2/7/8.E513813												
													 	
													_	
						HUY	/ ▲® C	ELEST						
						www.huyac		6. Huan anyu Dis						
А						-							A	
А		T	WIRE CONNECTORS AND SOLDERING											
	00 27-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				LUGS FOR CODE AND FLEX CABLE									
					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DB401243F-261 NTS									
	REV DATE	DWN CHK	DESCR	IPTION	ECN F	INISH ELECTRO TIN	51115 115	86-cp3911	UNI		$\dashv \bigoplus$.	
		4	1	3	\triangle	2					1		•	
			ı						ı					