					1										
		4		3		$\sqrt{}$ 2			1						
ı			HE PROERTY OF CELESTRA,	IS	CE	LESTRA	WIF	RE SIZE	BOLT	<u>'</u> В	С	D	G	Н	l '
		IFIDENCE AND NOT TO E FOR WHICH FURNISHEE	SE REPRODUCED, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					DB04	41243F-261	#4 AWG	105/24 #4 Weld	?1/2	2.83	0.83	0.12	1.75	0.33	
_															l _
D															D
	NOTE:	ALL DIMENSI SPECIFIED.	ONS ARE IN INCHES UNI	LESS OTHERWISE											
			LD MD AND LOEDIEO	NE CAT NO C ARE											
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE BOLT SIZE														
			RES AND FLEX/24 STRAI												
	1	PRE-FIX CAT	NO WITH "I " HAS NOT P		- C - C										
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.													
		WITH "P".	G												
	MATERIAL:	HIGH CONDU	CTIVITY WROUGHT COF												
С	FINISH:	ELECTOR-TIN	I PLATE UNLESS OTHER	RWISE											С
C			ATE PER MIL - T -16366.		✓ Color coded barrel markings										
		SUFFIX CAT.	IO.WITH "SP" FOR SILVE	: Κ.		λ		Color cod	eu ban	Cilliai	Killys				
						ů/		/ Wire in	snectio	n hole					
	Wire inspection hole B D														
\rightarrow	INSTALLATION GUIDE														4
	DIE COLOR	E CODE = 29 E COLOR = Gray													7
	Beveled wire entry														
							-beve	ied wire entry							
												1			
В			V												В
		C (VL) US	RoHS												
		LISTER	2002180020												
		WIRE CONNECTORS ZMVV/2/7/8 E513913													
_	1														 —
	<u> </u>		1					<u>. I</u>							
						L	HUY		ELES					_	
									'6. Hua					n.	
_							ww.huyac	o.com F	Panyu E	ภรt. G	uangz	znou 5	11495.		
Α				WIRE CONNECTORS AND SOLDERING									Α		
								DDE AND FLEX CABLE							
						1447			_ / \INL				L ID ANGLE PI	O IEOTIOI	
	00 23-Aug-25	Ruby Feng Sinia Qi	u Celestra Sta	andards Spec. Initialed			RIAL HIGH-CONDU WROUGHT C	OPPER DB0412	243F-261	\bot		TS	_	OJECTION	
1	REV DATE	DWN CHK	DES	CRIPTION	E	ECN FINISH	ELECTRO TIN	PLATE DWG. NO. 1	86-cp354	45 U	nit IN	ICH -	(H)		ı
		4		3	\triangle	·	2	•				1			
	•		ı		T					1					