					1										
		4		3			2	2				1			
ı			PROERTY OF CELESTRA, IS		CE	LESTRA	WII	RE SIZE	BOLT	<del>'</del> В	С	D	G	Н	l '
		IFIDENCE AND NOT TO BE FOR WHICH FURNISHED.	REPRODUCED, USED OR		С	AT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					LB	511243F	500 kcmil	500 Navy	1/2	3.00	1.61	0.22	1.75	0.99	
_															l _
D															D
	NOTE:	ALL DIMENSION SPECIFIED.	IS ARE IN INCHES UNLE	SS OTHERWISE											
			DWD AND LOEDIEGOE	047 NO 0 ADE											
			B,WP AND J SERIES OF DERWRITERS INC." AND		BOI							LT SIZE			
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.														
	1	PRE-FIX CAT N	O WITH "I " HAS NOT PER												
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
	WITH "P".														
	MATERIAL:	HIGH CONDUC	TIVITY WROUGHT COPP	ER											
С	FINISH:	ELECTOR-TIN F	PLATE UNLESS OTHERW	/ISE											
C			TE PER MIL - T -16366.		C Color coded barrel markings										
		SUFFIX CAT.NO	).WITH "SP" FOR SILVER			$\nearrow$	*/\	Color cod	eu ban	ermai	rkings				
						ů/		/ Wire in	enactio	n hole					
			45,43	pie gore	2	specilo	11 11016			$\vdash$					
$\rightarrow$	INSTALLATION GUIDE					$\begin{array}{c c} & & & \\ & & &$								4	
	DIE CODE = 8 DIE COLOR =					ļ					‡				7
	DIE COLOR =	= DIOWII					\		ı		T				
							Beve	led wire entry							
		_											l		
В			<b>✓</b>												В
		C(YL)US	RoHS,												
		LISTER	2002/93/20												
		WIRE CONNECTORS													
	1														<b> </b> —
	<u> </u>	I I													
							HUY		<b>ELES</b>						
									'6. Hua					n.	
							vww.huyac	o.com   F	anyu E	ภรt. G	uangz	znou 5	11495.		
Α				TITLE WIRE CONNECTORS AND SOLDERING											
						—		FOR CODE							
						LAAT.			- / \INL		CALE		RID ANGLE PE	O IEOTION	
		Ruby Feng Sinia Qiu		dards Spec. Initialed.			ERIAL HIGH-CONDU WROUGHT C	OPPER LB51	1243F		N.	TS	_	OJECTION	
ı	REV DATE	DWN CHK	DESC	RIPTION	E	CN FINIS	SH ELECTRO TIN	PLATE DWG. NO. 1	86-cp409	95 0	nit IN	ICH	<b>(</b> E		ı
		4		3	$\triangle$		2					1			
			ı							'					