															$\overline{}$
		4 3		3	\bigvee	√ 2			1					_	
ı	THE INFORMATION	N ON THIS DRAWIN	IS DRAWING IS THE PROERTY OF CELESTRA, IS CE AND NOT TO BE REPRODUCED, USED OR			LESTRA			BOLT	В	С	D	Н	'	
		PT FOR WHICH FURI					AT.NO	CODE	FLEX 40-50 Navy	SIZE	MIN	±0.04	±0.015	±0.01	
						DA0	456F-250	4 AWG	133/.0177 49/.029	5/16	0.74	0.55	0.09	0.28	
									91/24 = 36.7 kcmil						
D															D
	NOTE:	1. ALL DIM SPECIFI		IN INCHES UNLESS											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
		LISTED	BY "UNDERWR	ITERS INC." AND "C		н /—BOLT SIZE									
_	-	ON COL	ON CODE WIRES AND FLEX/24 STRANDED CABLES.												
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.						C C								
		WITH "P			THE OAT.NO.		1	T T							
	MATERIAL:	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER						Ţ <u> </u>							
С	FINISH:		ECTOR-TIN PLATE UNLESS OTHERWISE PECIFED PLATE PER MIL - T -16366.								С				
				MIL - I -16366. SP" FOR SILVER.											
								0-							
							. ^		lor coded barrel	markin	ıgs				
\rightarrow	INSTALLAT	INSTALLATION GUIDE						Wire inspection hole							4
	DIE CODE				Ą										
	DIE GOLOI	DIE COLOR = Gray													
									†				_		
				./				\	D						_
В	C(UL)US ROHS						└Beveled wire entry								В
			200	2/95/EC											
		LISTED WIRE CONNECTOR ZMVV/2/7/8 E51391													
		ZNIV VIZITO.ESTOS	10												
	1														
									R CELES	TDA	COI		DATIO)NI	
							I	AYUH	76. Hua					_	
		+						ww.huyaco.con							
Α							WIRE CONNECTORS AND SOLDERING								Α
		On an Aug OF Duby Fang Cinis Civ. Calenter Chardenda Char Initialed					LUGS FOR CODE AND FLEX CABLE								
	00 00 1 3						MATE	RIAL HIGH-CONDUCTIVITY	PRT. NO.		CALE	THE	RID ANGLE PF	ROJECTION	
			Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. DWN CHK DESCRIPTION				WROUGHT COPPER	DA0456F-250	10 U1	TIV		Ф Г	\Rightarrow		
1	REV DATE		CUK	DESCRI			CN FINISH	ELECTRO TIN PLATE	186-cp08	19 "	IN	CH	\$ C		1
		4			3	4		2				1			
						'									