	i														$\overline{}$	
		4 3		3	\bigvee		2	<u>></u>				1		_		
'	THE INFORMAT	ON ON THIS DRA	AWING IS THE F	PROERTY OF CELESTRA, IS EPRODUCED, USED OR	;	CELES			WIRE SIZE		В	C .004	D	H	'	
		EPT FOR WHICH		El Noboolb, colb ch		CAT	NO	CODE	FLEX 40-50 Navy	SIZE	MIN	±0.04	±0.015	±0.01		
						LA0438I	FP-261	4 AWG	133/.0177 49/.029	3/8	0.83	0.58	0.08	0.28		
									91/24 = 36.7 kcmil							
D															D	
	NOTE:		DIMENSIONS CIFIED.	S ARE IN INCHES UNLE												
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 						H / BOLT SIZE								
		ON	CODE WIRES	S AND FLEX/24 STRANI		H BOLI SIZE								l_		
			.WITH "L" HAS NOT PE													
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".) c							
	MATERIA															
	MATERIA			IVITY WROUGHT COPF				D								
С	FINISH:		LATE UNLESS OTHERV E PER MIL - T -16366.		l ⊸ B →								С			
				WITH "SP" FOR SILVER	₹.											
							λ	C_0	lor coded barrel	markir	nas					
						9			ioi coded barrer	markii	igs					
\rightarrow		INSTALLATION GUIDE						Wire inspection hole								
	DIE CODE				4								7			
	DIE GOEG	DIE COLOR = Gray														
													_			
_				. /					D						_	
В	Beveled wire ent							e entry						В		
		2002/95/EC														
		LIS"	TED NECTORS													
		ZM/V/2/7/														
															l—	
		1														
							╛┖	AYUH	® CELES					_		
														n.		
								ww.huyaco.con	,						1	
Α							WIRE CONNECTORS AND SOLDERING								A	
							LUGS FOR CODE AND FLEX CABLE									
	00 23-Aug-	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATER		PRT. NO.		CALE		RID ANGLE PI	ROJECTION		
	REV DATI		CHK		CRIPTION	ECN	FINISH	WROUGHT COPPER	LA0438FP-261 DWG. NO. 186-cp08		NIT INI		(1)	\Box		
	7	4	JI III	<u> </u>	3			ELECTRO TIN PLATE	100-000	J	IIN	CH 1	¥ -	7	¹	
		4		I	3	4		۷				ı				
						-										