	•								I									
			4				3		$\bigvee$		2				1			
ı		THE INFORMATION ON THIS DRAWING IS THE PROER DISCLOSED IN CONFIDENCE AND NOT TO BE REPROI						CELEST		<u> </u>		BOLT	В	С	D	Н	l '	
			FOR WHICH		REPRODUCED,	USED OR			CAT.N	10	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	
									DA025	6F	2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcmil	5/16	0.88	0.59	0.11	0.30	
										•				•	•	•	•	
D																		D
	NOT	ΓE:		DIMENSION CIFIED.	IS ARE IN INC	CHES UNLES	S OTHERWI	SE										
						SERIES OF C				HBOLT SIZE								
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						SE										
	1		PRE	E-FIX CAT NO	) WITH "I " H	AS NOT PEE	HOLE LINI I	FSS			<b>S S S</b>							—
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
	МАТ	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	FINI	SH:			PLATE UNLES	S OTHERWIS	SE											С
					WITH "SP" F													
										$\wedge$	Co	lor coded barrel	markir	ngs	$\leftarrow$			
	INSTALLATION GLUDE																	
$\rightarrow$			ON GUIDE						45		VV	ire inspection ho	IE					4
		CODE = :										•						7
		0020	2.0						1			<u> </u>						
												D						
_					./	,					Beveled wir	e entry						
В			շ(Մ	L)us	RoHS	<b>.</b>												В
				<b>7</b> °	2002/95/EC	ĺ												
			LIST WIRE CONF															
			ZMVV/2/7/8	I.E513913														
	-																	<b> </b> —
			1						1	Τ	Δ	0=:==	<b>TD</b> -	000		D 4 = :		
		_								· ⊩	AYUh	® CELES					_	
											ww.huyaco.cor							
Α										TITLE								Α
, (										WIRE CONNECTORS AND SOLDERING								
									LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PRO WROUGHT COPPER DA0256F NTS							.E		
	00 23	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					itialed.	ROJECTION										
1	REV	DATE	DWN	CHK		DESCR	IPTION		ECN	FINISH	ELECTRO TIN PLATE	DWG. NO. 186-cp08	57 U	nit In	СН	<b>(</b>	$\exists$	
			4				3		$\triangle$	•	2		i		1			'
	•				1								'					