			4				3		\bigvee		2				1	l		
ı		INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS CLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR				CELESTRA	•	RE SIZE	BOLT	В	С	D	Н] '				
			T FOR WHICH		REPRODUCED	, USED OR				CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	ļ
										DA0238F	2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcm		0.80	0.59	0.11	0.30	
									-		•	•			•	•	•	[
D																		D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLES	S OTHERW	VISE										
						SERIES OF C					Н	∕_BOLT S	IZE					
						WRITERS INC." AND "CSA" FOR USE ND FLEX/24 STRANDED CABLES.												
_	ł		DDE	E-EIY CAT NO	^ \/\ITH "I " H	IAS NOT PEEI	D HOLE LIN	I ESS			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							—
			OTH			THE SUFFIX (Ħ H							
	М	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER										B -						
С	F	INISH:			PLATE UNLES	SS OTHERWIS	SE											С
						FOR SILVER.												
										\rightarrow		Color coded barre	l markii	ngs	_			
										, 2 2,	c da	\^/: :ti	-1-					
\rightarrow	. IN	NSTALLATIO	ON GUIDE							45,43	die	Wire inspection h	oie			4		4
		DIE CODE =										•						
		AL OOLOIV.	- Blown							<u> </u>		 			4			
												D						
_						,					[∖] Beveled v	vire entry						
В			C(Ú	L) _{IIS}	PoH ^o	2						·						В
					2002/95/EC													
			LIS WIRE CON															
			ZMVV/2/7/8	3.E513913														
	ł																	
		ı	I	1														
											HUY	® CELE						
											www.huyaco.co		iancun Dist. G					
А												,						Α
^										WIRE CONNECTORS AND SOLDERING								^
										LUGS FOR CODE AND FLEX CABLE								
	00	01-Jul-25	Ruby Feng	Sinia Qiu	C	Celestra Standa	ards Spec. I	nitialed.		М	MATERIAL HIGH-CONDUCTIVI WROUGHT COPPE		S	CALE N	TS TH	IRID ANGLE P	ROJECTION	
	REV	DATE	DWN	CHK		DESCR	RIPTION			ECN FI	ELECTRO TIN PLAT	DWG NO	858	INIIT	ICH	(
			4				3		\triangle		2	· · ·	 					'
	•				I				7				ı					