		4 3		3	$\bigvee$	√ 2			11					_	
'	THE INFORMATIO	N ON THIS DRAW	AWING IS THE PROERTY OF CELESTRA, IS ID NOT TO BE REPRODUCED, USED OR				ELESTRA			BOLT	В	С	D	Н	İ '
	DISLOSED EXCER						CAT.NO	CODE	FLEX 23 Navy #8 Weld	SIZE	MIN	±0.04	±0.015	±0.01	ł
						DA	0856F-261	8 AWG	37/24 = 14.9 kcmil	5/16	0.70	0.52	0.08	0.18	
									#6 SOL						1
D															D
	NOTE:	1. ALL D SPEC		RE IN INCHES UNLES											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
		LISTE	D BY "UNDER	WRITERS INC." AND "	CSA" FOR USE		H / BOLT SIZE								
_	1	ON CO	ODE WIRES AN	ND FLEX/24 STRANDE										l —	
				TH "L" HAS NOT PEEF											
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".													
	MATERIAL:	HIGH	CONDUCTIVIT	Y WROUGHT COPPE	R										
_	FINISH:	_					<b>⊸</b> В	-							
С	SPECIFED PLATE PER MIL - T -16366.														С
		SUFFI	IX CAT.NO.WIT	TH "SP" FOR SILVER.											
							$\rightarrow$	Co	lor coded barrel	markir	ngs		_		
							က္သံ /	No.							
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 21						Wire inspection hole							$\leftarrow$	
	DIE COLOR														
		_							D D						
В	Beveled wire							re entrv	trv					В	
		C(VL	JUS	RoHS 2002/95/EC		,									
		LISTE	ED (												
		WIRE CONNEC ZMVV/2/7/8.E5													
								11137 A	® CELES	TRA	COI	RPO	RATIO	NC	
								AYUH						n.	
								ww.huyaco.con	n Panyu [	Dist. G	uangz	hou 5	11495.		١.
Α								TITLE WIRE CONNECTORS AND SOLDERING							A
							LUGS FOR CODE AND FLEX CABLE								1
	00 23-Aug-25	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATE	RIAL HIGH-CONDUCTIVITY	PRT. NO.		CALE	ТНЕ	RID ANGLE PE	ROJECTION	1
	REV DATE	DWN	CHK		IPTION	F	CN FINISH	WROUGHT COPPER	DA0856F-261  DWG. NO. 186-cp07	47 U	NIT INI		<b>(1)</b>	$\Box$	1
	THE VIEW DITTE	4	01110		3			electro tin plate	100-cp07	1	IN	CH 1	<del>+</del>	7	1
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