						- 1									$\overline{}$
		4 3		7	7	2			1				_		
'	THE INFORMATION ON THIS DRAWING IS DISCLOSED IN CONFIDENCE AND NOT T		WING IS THE I	PROERTY OF CELESTRA,	IS			WIRE		BOLT	В	С	D	Н	i '
	DISLOSED EXCE			KEPRODOCED, OSED OK			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01	1
							DA0656F-261	1 6 AWG	30 Navy 6 Weld 133/.014 61/24 = 24.6 kcmil	5/16	0.70	0.60	0.07	0.22	
D															l _D
	NOTE:		DIMENSION CIFIED.	S ARE IN INCHES UN	LESS OTHERWISE										
		LIST	ED BY "UND	3,WP AND J SERIES (ERWRITERS INC." AI S AND FLEX/24 STRA	ND "CSA" FOR USE		H BOLT SIZE								
					c										
		OTH		D.WITH "L" HAS NOT F ECIFIED IN THE SUFF			E C								
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER														
С	FINISH:	ISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.										С			
							>	Co	lor coded barrel	markir	ngs	1			
_							ů,				Ū				
\rightarrow	INSTALLATION GUIDE DIE CODE = 24						Wire inspection hole							\leftarrow	
	DIE COLOF	R = Blue													
							<u> </u>		A						
				./					D						
В	B C C Beveled wire entry									В					
		LICT	TED	2002/95/EC											
		WIRE CONN ZMVV/2/7/8													
															-
									® CELES	TRA	COI	RPO	RATIO	ON	
								HUYA	76. Hua	incun	Rd. Zh	ongci	un Tow		
								www.huyaco.con	n Panyu [Dist. G	uangz	hou 5	11495.		
Α							WIRE CONNECTORS AND SOLDERING							A	
							LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-2	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DA0656F-261 NTS							ROJECTION	1
	REV DATE		CHK		SCRIPTION	- ~	ECN FIN		DWG. NO. 186-cp07	93	NIIT	CH .	()	\exists	
		4		1	3	Δ	\	2	. 30 0001	<u> </u>	IIV	1	1		'
Ĺ		•		I	Ŭ	4		_		I					