							1										
		4				3	$\bigvee$		2				1				
ı		HE INFORMATION ON THIS DRAWING IS THE PROERTY OF SCLOSED IN CONFIDENCE AND NOT TO BE REPRODUCED						ELESTRA			BOLT	В	С	D	Н		
		EPT FOR WHICH		REPRODUCED, USED C				CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.01		
							WP	7558F-071	750 kcmil	1325/24 = 535 kcmil	5/8	1.43	1.90	0.27	1.03		
										•		•		•			
D																D	
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHES U	JNLESS OTH	IERWISE											
		2. 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															
_	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS													_		
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.											С			
				.WITH "SP" FOR SIL													
								$\rightarrow$	Cc	olor coded barrel	markir	ngs	$\leftarrow$	_			
$\rightarrow$	INSTALLA	TION GUIDE				Wire inspection hole								4			
	DIE CODE															7	
	DIL COLC	IX = FIIIK						<u>†</u>		<b></b>			L				
										D							
_									Beveled wi	re entry						_	
В		_(U	1)119	Polls						,						В	
				2002/95/EC													
		LIS'															
		ZMVV/2/7/	8.E513913														
	-																
		1															
								L	AYUH	® CELES							
									www.huyaco.cor						n.		
Α											yu Dist. Guangzhou 511495.					Α	
A									TITLE WIRE CONNECTORS AND SOLDERING								
								LUGS FOR CODE AND FLEX CABLE									
	00 23-Aug-	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATE	ERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. WP7558F-071	S	CALE N		RID ANGLE PI	ROJECTION		
	REV DATE	_	CHK		ESCRIPTIC		E	CN FINIS		DWG. NO. 186-cp12	93	NIIT	ICH	<b>(</b>			
		4	1	1	3		$\triangle$		2	<u> </u>	$\dashv$		1			'	
		•		I	•				_		ı		•				