		4			3	\bigvee		2				1			
ı				PROERTY OF CELESTRA		CELEST		WIRE SIZE	BOLT	В	С	D	G	Н	
	DISLOSED EXCI			EPRODUCED, USED OR		CAT.N		FLEX		MIN	±0.04			±0.01	
						DB015601	F-261 #1 AWC	225/24 #1 Weld	5/16	1.70	0.75	0.12	1.00	0.45	
D															D
	NOTE:		DIMENSIONS	S ARE IN INCHES UN	ILESS OTHERWISE										
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE BOLT SIZE													
				ERWRITERS INC." A S AND FLEX/24 STRA											
	-				PEEP HOLE UNLESS		-(-)	Huya	-(-X)-	- - ∟ c					
					FIX OF THE CAT.NO.			7 7 1			V.				
		WIT	H "P".						,						
	MATERIAL	.: HIG	H CONDUCTI	VITY WROUGHT CO	PPER			0							
С	FINISH:			ATE UNLESS OTHE											С
				E PER MIL - T -16366 WITH "SP" FOR SILV			Color coded barrel markings								
						45°	The second		rspection	n hole	_	\leftarrow	_		
\rightarrow	INSTALLA	TION GUIDE				4)		В		7	D				4
	DIE CODE					<u> </u>					\				
	DIE GOLO	IX = Oldon					\Re	eveled wire entry	1		1				
							Б.	veled wife entry							
_				./											_
В		ւ(Ո	L)US	ROHS											В
		0	7 °°	2002/95/EC											
		LIS WIRE CON													
		ZMVV/2/7/8	3.E513913												
	-														
		<u> </u>					1								
							ши		ELES						
							- www.huy		76. Huai Panyu D					١.	
А															Α
~		TITLE WIRE CONNECTORS AND SOL													
							LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-2	25 Ruby Feng	Sinia Qiu	Celestra S	tandards Spec. Initialed	d.	MATERIAL HIGH-CO WROUG	NDUCTIVITY PRT. NO. HT COPPER DB015	601F-261	S	CALE N7	TS ,	ANGLE PRO	JECTION	
	REV DATE	DWN	СНК	DE	SCRIPTION	ECN	FINISH	5000	186-cp367	7 0	NIIT	CH (\supset	\exists	
		4			3	\triangle	2	ı	-	i		1			
				ı		T				ı					