								I												
			4				3	\bigvee		2				1						
1					PROERTY OF (REPRODUCED,			CELEST		VIRE SIZE	BOLT	В	С	D	G	Н				
			FOR WHICH		REPRODUCED,	USED OR		CAT.N	O CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01				
							_	DB105678	F-250 1/0 AWG	100 Navy #1 Weld 225/24 = 90.8	5/16	1.64	0.76	0.12	0.88	0.46				
										kcmil 133/.0 254										
D																	D			
_	NOTE	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.												_						
							OF CAT.NO.S ARE													
		ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE										_								
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
				H "P".						1 1	X		<u>L</u>							
		ERIAL:				JGHT COPPER					3									
С	FINIS	SH:	SPE	CIFED PLAT	E PER MIL -	SS OTHERWIS T -16366. FOR SILVER.	E			 2	Δ1						С			
									*	_Color co	ded barr	el mar	kings							
\rightarrow		ALLATIO						45°	Gie Edd.		nspectio	n hole	_	$\overline{}$	<u> </u>		4			
<i>V</i>		CODE = 4 COLOR =						4		BB		-	D [
								<u> </u>					1							
									_ Be\	eled wire entry	'		1							
В										5.54 m. 5 5y				Ц			В			
Ь			<u></u>	V													٦			
		C		RoHS 2002/95/EC																
		WIRE	STED CONNECTORS																	
		ZMVV	72770.E313813																	
_																	_			
											YEL EC	TDA	001	יסמס		7/1				
									HU		ELES 76 Hua									
		+							www.huyaco.com Panyu Dist. Guan						hongcun Town. zhou 511495.					
Α								TITLE WIRE CONNECTORS AND SOL						DFR	RING					
		LUGS FOR CODE AND FLEX CABLE																		
	00 15-	15-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CON WROUGH	DUCTIVITY PRT. NO.		SC	CALE N7	THR	IRID ANGLE PROJECTION						
,	-	DATE	DWN	СНК		DESCRI		ECN	FINISH ELECTRO T	DWG NO	186-cp372		NIT	CH +	(E	\exists				
			4				3	Δ	2			i		1			•			
					1			I				'								