					_			1									
		4 3			$\bigvee$	2			1					_			
'				AWING IS THE D NOT TO BE		CELESTRA, IS		CELEST		VIRE SIZE	BOLT	В	С	D	G	Н	'
				FURNISHED.	NEI NOBOOLI	D, COLD OIL		CAT.N	CODE	FLEX 150 Navy 2/0 We	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
										325/24 = 131 kcm	nil						
								DB301434I	7-260 3/0 AWG	133/.0316 259/.0227	?1/4	1.39	0.91	0.12	0.75	0.56	
D										427/.0177							D
	N	OTE:		DIMENSION CIFIED.													
							OF CAT.NO.S ARE										
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.															
																	<b> </b> —
							HOLE UNLESS F THE CAT.NO.						BOLT	SIZE			
				H "P".	LOII ILD IIV	THE SOLLIN O	THE CALINO.										
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER															
С	FI	NISH:		CTOR-TIN P		SS OTHERWIS - T -16366	E				G		_				С
						FOR SILVER.				~	5						
										∕–Color co	dod barr	ol ma	rkinge				
	l in	ISTALLATIO	ON GUIDE							Color co	ueu ban	Cillia	ıkırıys				
	DI	IE CODE =	50					ကို/		Wire i	nspectio	n hole	<u> </u>				
	DI	IE COLOR =	= Orange					45.	Jan Er.	В			D				
									\ \	( )	I	-	Ţ		i J		
								<u> </u>					<del> </del>				
В				,					Be	veled wire entry							В
		ر (		Dolle					20								
		٠,	US US	2002/95/EC													
		WIR ZAD	.ISTED E CONNECTORS VV/2/7/8.E513813														
		2.01															
				<del></del>							SEL FO	TDA		ם חברים		761	1
	$\vdash$								HU	Y A <sup>®</sup> '	76 Hua						
									76. Huancun Rd. Zhongcun Towr www.huyaco.com Panyu Dist. Guangzhou 511495.							11.	
Α																	Α
7								WIRE CONNECTORS AND SOLDERING									
								LUGS FOR CODE AND FLEX CABLE									
		15-Dec-25	Ruby Feng	Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB301434F-260 NTS						<b>_</b>	E PROJECTION	
ı	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH ELECTRO 1	IN PLATE DWG. NO.	186-cp38	57 U	init In	ICH -	<b>⊕</b> £		] ,
			4				3	$\triangle$	2					1			
					'			I				'					