			4		I.		3	$\downarrow$		2		I		1			
1					PROERTY OF CELE			CELEST CAT.N		WIRE SIZE	BOLT	B MIN	C +0.04	D +0.015	G ±0.02	H ±0.01	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.				DB081243		#8 Wold 3	7/24 = 1/2	2.83	0.83	0.12	1.75	0.23	
										14.9 KC							
D	D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE														D		
		-	SPE	CIFIED.													
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 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".																
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								-	G							
С	FI	INISH:	SPE	CIFED PLAT	LATE UNLESS C TE PER MIL - T -1										С		
			SUF	FIX CAT.NO	WITH "SP" FOR	SILVER.			×*/	Col	or coded bar	rel ma	rkings				
								45, +30		John V	Vire inspection	on hole	e				
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 21																$\leftarrow$
	D	IE COLOR =	= Red					ļ					¥ ŧ	$\left \right $			
									\_E	eveled wire e	entry						
В			ີ														В
					2002/95/EC												
			WIRE CON ZMVV/2/7/8														
											CELES	STRA		RPOI	RATIO	ON	
										YA® /aco.com	76. Hu	ancun	Rd. Zł	nongci	un Tow		
А									www.huyaco.com Panyu Dist. Guangzhou 511495.								А
									LUGS FOR CODE AND FLEX CABLE								
	00	02-Jul-25	Ruby Feng	Sinia Qiu	Celes	stra Standaro	ds Spec. Initialed.		MATERIAL HIGH-O WROU	ONDUCTIVITY PRT.	NO. DB081243F-26		CALE N	TS		ROJECTION	
	REV	DATE	DWN	СНК		DESCRIF		ECN			B. NO. 186-cp3	384 <sup>U</sup>	init IN	ICH -	• E		
			4				3	$\triangle$	2					1			