		4		3	$\overline{}$	2					,	1		
·	DISCLOSED IN CON	NFIDENCE AND NOT T	THE PROERTY OF CELES O BE REPRODUCED, USEI		CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE		B C IIN ±0.		G 5 ±0.02	H ±0.01	·
	DISLOSED EXCEPT	T FOR WHICH FURNISH	HED.		DB813881	800 kcmil	-	3/8		.28 2.0			1.25	
								'	'	!	<u> </u>	'		
_														_
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													D
				ES OF CAT.NO.S ARE	Color coded barrel markings									
			"UNDERWRITERS INC VIRES AND FLEX/24 S	/_BOLT SIZE										
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS													_
		OTHERWIS WITH "P".	E SPECIFIED IN THE	SUFFIX OF THE CAT.NO.										
	MATERIAL			CORDED										
		ATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER INISH: ELECTOR-TIN PLATE UNLESS OTHERWISE												
С	FINISH:	SPECIFED	PLATE PER MIL - T -16	3366.									С	
		SUFFIX CA	T.NO.WITH "SP" FOR S	SILVER.			^		-1					
							~\Nira ins	enaction	hole					
_				-Wire inspection hole									1	
	INSTALLATION DIE CODE =		H B											
	DIE COLOR :	= Orange				1								
						\			∱ D		ı			
	Beveled wire entry													
В		_ (Սլ) _Ա	S POHS											В
			2002/95/EC											
		LISTED WIRE CONNECTORS ZMVV/2/7/B E513813												
		ENV VIZ FIX. LIST IS												
														_
								CF	ELEST	RA C	ORPO	RΔTIC	N	
						H	JYA®	76	6. Huand	cun Rd.	Zhongo	cun Towr		
						www.h	uyaco.com	Pá	anyu Dis	t. Guar	ıgzhou (511495.		
Α					WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								Α	
	00 23-Aug-25	Ruby Feng Sinia	Qiu Celest	ra Standards Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER DB813881 NTS							DJECTION	
	REV DATE	DWN CH		DESCRIPTION	ECN	EINIISH		VO. NO.	36-cp3329	UNIT	INCH		\exists	
		4		3	\triangle		2				<u> </u>	1		
			ı		I					'				