			4				3		7		2				1			_			
'			I ON THIS DRA NFIDENCE AND			CELESTRA, IS			CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	'			
			FOR WHICH						CAT.NO LB411243AF	CODE	FLEX	SIZE	MIN	±0.04		±0.02	±0.01				
									260	400 kcmil	400 Navy	1/2	2.83	1.40	0.19	1.75	0.86				
D																		D			
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLESS	OTHERWISE														
						LOEDIES OF O				H	⊸——F		-								
		 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. 																			
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS								ل من المن المن المن المن المن المن المن												
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								-00												
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																				
									D	-11											
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry————————————————————————————————————													
			SUF	FIX CAT.NC).WITH "SP"	FOR SILVER.															
								Wire inspection hole													
\rightarrow		NSTALLATIONS CODE =						BOLT SIZE													
		OIE CODE =							(A		E				$\overline{}$						
									A		₹ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										
											-G				Die	Color					
В					V	/					-G -				/=			В			
D	C(UL)US ROHS, Color coded barre								rel ma	arkings	5										
			1101	ren	2002/95/	ic															
			WIRE CONN ZMVV/2/7/8																		
	İ																				
											7 A a C	ELES	TD/	· CO	DDO	D ATI)N				
										HU1											
	-								76. Huancun Rd. Zhongcun To www.huyaco.com Panyu Dist. Guangzhou 51149!												
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α			
										LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION											
									WROUGHT (COPPER LB411	243AP-26	0	Ν	TS I'H	RID ANGLE PI	ROJECTION	1				
1	REV	DATE	DWN	CHK		DESCRI			ECN F	NISH ELECTRO TIN	I PLATE DWG. NO.	186-cp49	05	INIT IN	ICH	9 -					
			4				3	_		2					1						
									I												