_															
		4		3		7		2				1			
ı			THE PROERTY OF CELE) BE REPRODUCED, USE			CELESTRA	-	RE SIZE	BOLT	В	С	D	G	Н	
		T FOR WHICH FURNISH		D OR		CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
						LB413801FP- 250	400 kcmil	400 Navy	3/8	1.82	1.39	0.18	1.00	0.86	ĺ
					·		•					-			ĺ
D															D
	NOTE:	 ALL DIMEN SPECIFIED 	SIONS ARE IN INCHE	S UNLESS OTHERW	/ISE										
				LOEDIEC OF CATA	IO C ADE										
			_A,LB,WP,AL,AS AND 'UNDERWRITERS IN								BOLT :	SIZE			
		ON CODE V	/IRES AND FLEX/24 S	STRANDED CABLES.				\wedge		,	BOLI, Ţ	SIZE			l
			T.NO.WITH "L" HAS N					Haya	_(X	-					l
		OTHERWIS WITH "P".	E SPECIFIED IN THE	SUFFIX OF THE CAT	Γ.NO.			1 1 1	XV		v.				
	MATERIAL:		UCTIVITY WROUGH	T COPPER		G									
_	FINISH:		IN PLATE UNLESS O					ş <u> </u>							
С	FINISH.	SPECIFED	PLATE PER MIL - T -1	6366.											С
		SUFFIX CA	NO.WITH "SP" FOR	SILVER.			*	∕–Color cod	led barr	el ma	rkings				
											J				
						45,	Eddil	Wire in	spectio	n hole	;				
\rightarrow	INSTALLATI DIE CODE =					\$		B B		⇔	D				\leftarrow
	DIE COLOR					J.					1				l
							_				Ť	i			
							−Beve	eled wire entry				L			
В												ı			В
D	_	(II)	/												
	۰ ا	C L US RC	HS 95/EC												
	y	LISTED MRE CONNECTORS MVV/2/7/8,E613913													
	1														
									ELES	TRA	COF	SPOE	γΑΤΙά	NC	
						+	HUY	A	76. Hua						
							www.huyac		Panyu D						
Α		 			TIT	WIRF	CONNECT	ORS	AND	SOI	DFR	ING		Α	
	LUGS FOR CODE AND														
		1				MA	TERIAL HIGH-CONDU		_ / \ \ L		CALE		D ANGLE PR	OJECTION	
		Ruby Feng Sinia		tra Standards Spec. In	nitialed.		WROUGHT C	OPPER LB4138	01FP-25	0	NT	<u>s</u> 4	A F]	
1	REV DATE	DWN CH	K	DESCRIPTION		ECN FIN	ELECTRO TIN	PLATE DWG. NO.	186-cp406	67 0	INC	CH '	\(\nu\)	7	l 1
		4		3	4	<u> </u>	2					1			
					1	ı									