								I								
			4				3	\checkmark		2			1			
ı					PROERTY OF C			CELES		VIRE SIZE	BOLT	В		G	Н	'
			TFOR WHICH		REPRODUCED,	USED OR		CAT.	10 CODE	FLEX		MIN ±0	04 ±0.015	±0.02	±0.01	
							_	LB403843	8F-260 4/0 AWG	200 Navy 3/0 Wel 450/24 = 182 kcm 703/.0154		2.58 1.0	0.14	1.75	0.63	
D																D
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.												D			
		2. ALL DA,DB,LA,LB,WP,AL,AS 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 OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".														
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROU	GHT COPPER	<u>.</u>		1							
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С				
									\ \	_Color co	ded barre	l markin	gs			
→	NSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple							Wire inspection hole B D								
В		00_0						ļ	Be	veled wire entry		1 0				В
Ь		c	UL US	RoHS 2002/95/EC												Б
		WIF ZM	RE CONNECTORS IVV/2/7/8.E513813													
	-															
		<u> </u>	1)FL F0:			DATIC		
	\vdash								· HU`				ORPO Zhongci			
									- www.huya				ngzhou 5		1.	
Α									TITLE WIRE CONNECTORS AND SOLDERING							Α
	<u> </u>			LUGS FOR CODE AND FLEX CABLE												
			Ruby Feng	 	Ce		rds Spec. Initialed.			TCOPPER LB403	843F-260	SCALE	NTS	RID ANGLE PR	DJECTION	
1	REV	DATE	DWN	CHK		DESCRI		ECN	FINISH ELECTRO	TIN PLATE DWG. NO.	186-cp393	6 UNIT	INCH	⊕ Ł		
			4				3	\triangle	2				1			
								I								