								1									
			4				3	4	7		2			1			
ı					PROERTY OF CE				CELESTRA	W	IRE SIZE	BOLT	В	C D	G	Н	1 '
			NFIDENCE AN I FOR WHICH		REPRODUCED, U	SED OR			CAT.NO	CODE	FLEX		MIN ±	0.04 ±0.015	±0.02	±0.01	1
							1		LB201243F	2/0 AWG	125 Navy 1/0 Weld 275/24 = 111 kcmi 133/.0282		2.81	0.13	1.75	0.51	
D								_	'				-	-			D
D	N	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.															
		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.															
	ł	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	HIGH CONDUCTIVITY WROUGHT COPPER													
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С				
										\ \ \	_Color cod	led barre	l marki	ngs			
									. /		/						
\rightarrow		NSTALLATION							45° 43°	pie god		spection	_		—		\leftarrow
		IE CODE =	-						4		B						
									<u> </u>				j				
										Beve	eled wire entry	·	·				
В					V						,				+		В
			c(y	L) US	RoHS												
			LIS	TED	2502/80/EG												
			WIRE CON ZMVV/2/7/	NECTORS 8.E513913													
	1																I —
												FLFS	ΓRΑ (CORPO	RATIO	ON	
									+	HU				d. Zhongc			
									+	www.huyac				angzhou 5			
Α	TITLE WIRF (CONNECT	ONNECTORS AND SOLDERING									
		LUGS FOR CODE AND FLEX CABLE															
	<u> </u>							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJ.						OJECTION			
			Ruby Feng	_	Cel		ds Spec. Initialed.	•		WROUGHT (COPPER LB2	01243F		NTS	6 F]	
ı	REV	DATE	DWN	CHK	,	DESCRI			ECN F	ELECTRO TIN	N PLATE	186-cp3820) 0,,,,	INCH	Ψ -	7	1
			4				3	4	7	2				1			
								'									