			4				3		<u> </u>		2				1				
'			I ON THIS DRA NFIDENCE AND			F CELESTRA, IS D. USED OR			CELESTR CAT.NO		IRE SIZE	BOL X SIZ		C	D	G ±0.02	H ±0.01	·	
			FOR WHICH							#14 #10	FLE)			1					
									LB141458	F AWG	_	1/4	1.22	0.50	0.05	0.62	0.18		
D																		D	
	N	IOTE:		DIMENSION CIFIED.	NS ARE IN I	NCHES UNLESS	SOTHERWISE												
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE								BOLT SIZE									
			LIST	ED BY "UNI	DERWRITE	RS INC." AND "C	CSA" FOR USE	A" FOR USE											
_	1	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																<b> </b> —	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																		
									G										
	N	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER									F	9 9							
_	F	INISH:	FI F	ELECTOR-TIN PLATE UNLESS OTHERWISE											С				
С		SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Color coded barrel markings									
			SUF	FIX CAT.NC	D.WITH "SP	FOR SILVER.			/										
									45° + 3°	line old	V	Wire inspec	ion hol	е					
									$B \longrightarrow D $										
		NSTALLATIONE CODE =														$\leftarrow$			
		DIE COLOR =							Beveled wire entry										
										-peve	elea wire e	entry							
В					V	/												В	
			c(A	L) US	Rol-	IS,													
			LIST	TED.															
			WIRE CONN ZMVV/2/7/8																
	1																		
											<b>7</b> A @	CELE	STR	4 CO	RP∩I	ΡΔΤΙ	NC		
									+	HU	A					un Tow			
									+	www.huyac			ı Dist. (						
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α	
										LUGS FOR CODE AND FLEX CABLE									
										MATERIAL HIGH-COND		. NO.		SCALE		RID ANGLE PF	O IECTION		
		<del>-</del>	Ruby Feng				rds Spec. Initialed.			WROUGHT (	COPPER	LB141458	:	N	TS	T ANGLE P	Josephon		
ı	REV	DATE	DWN	CHK		DESCR			ECIV	FINISH ELECTRO TIN	I PLATE	G. NO. <b>186-cp</b>	3366	UNIT IN	ICH	Ψ -	$\neg$		
			4				3	4		2					1				
									I										