								I										
			4			3		2				1						
ı					PROERTY OF CE REPRODUCED, L			CELEST		WIRE S		BOLT	В	С	D	G	Н	1 '
			FOR WHICH		КЕРКОЛОСЕЛ, (JZED OK		CAT.N) co		FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
							-	DB0656011	-250 #6 A	///(<u>-</u>	Weld 61/24 = 24.6 kcmil	5/16	1.74	0.56	0.07	1.00	0.27	
												<u> </u>		<u> </u>				1
D																		D
	N	IOTE:	1. ALL	DIMENSION	IS ARE IN INC	HES UNLESS	OTHERWISE											
			SPE	CIFIED.														
					B,WP AND J S													
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						BOLT SIZE										
-	1								6		a		7	Ī				
				PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
			WIT	H "P".							7			Į.				
	M	MATERIAL:	TERIAL: HIGH CONDUCTIVITY WROUGHT COPPER G															
С	F	INISH:	ELE	CTOR-TIN F	LATE UNLESS	S OTHERWISI	=											С
C					TE PER MIL - T D.WITH "SP" FO													١
			301	FIX CAT.NC	WIIII SF FC	OR SILVER.			*	/	Color cod	ed barr	el ma	rkings				
								45° 45°		e goldi	Wire in	spectio	n hole	!		I		
		NSTALLATIONE =						4)	\ \		В		-	D				\leftarrow
		DIE COLOR :						ļ						1				
									\			l		Ť				
									Ĺ	Beveled	wire entry							
В					✓											l		В
Ь			c(V	L)us	,RoHS													
			110		2002/95/EC													
			WIRE CONF															
			280 072776	.E513813														
	-																	l —
		I	I															ł
									ш	JY/	A ® C	ELES					_	
										uyaco.co		'6. Hua Panyu E					n.	
٨																		_
Α		TITLE WIRE CONNECTORS AND SOLDE							_DEF	RING		A						
									LUGS FOR CODE					AND FLEX CABLE				
	00	24-Aug 25	Ruby Feng	Sinia Oiu		laetra Standar	ds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE								ROJECTION	
	REV	-	DWN	CHK	Ce	DESCRI		ECN	FINISH	UGHT COPPE	51110 110	601F-250		NIT		6 E	7	
	KEV	DATE		CHK	1	DESCRI		T ECIN	ELEC	TRO TIN PLATE	<u> </u>	86-cp343	38	IN	CH	* -		1
			4				3	4	2	<u>'</u>					1			
								1										