	THE INFORMATION	ON THIS DRAWING IS	WING IS THE PROERTY OF CELESTRA, IS		CELESTRA	2 WIRE SIZE		BOLT	<u> </u> A	В	С	1 D G	Н	i
	DISCLOSED IN CON		BE REPRODUCED, USED O		CAT.NO	CODE	FLEX				-	015 ±0.02		
					WP353801-186	350 kcmil	350 Navy	3/8	3.52	1.82	1.29 0.	18 1.00	0.80	
D														D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE ——Color coded barrel mar													
		LISTED BY "	UNDERWRITERS INC." IRES AND FLEX/24 ST	/ BOLT SIZE										
		OTHERWISE	SPECIFIED IN THE SU		EEP HOLE UNLESS X OF THE CAT.NO.									
		WITH "P".												
		MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER												
С	FINISH:	SPECIFED P	N PLATE UNLESS OTH LATE PER MIL - T -1630		⊸-G-⊸								С	
		SUFFIX CAT	.NO.WITH "SP" FOR SIL	_VER.			A							
							∕-Wire ins	spection	n hole					
_	INICTALLATIO	ON CHIDE			T 8////	/ VIII 0 III 10	_	111010			_			
	INSTALLATION DIE CODE =	71		HB										
	DIE COLOR = Red													
						\ _		1	D					
В	☐ Beveled wire entry													D
Ь		(II) \	/										В	
	l c	L) US RO	IS 5/EC											
	WIFE ZM	IS IEU IE CONNECTORS VV/2/7/8.E513813												
						ш	JYA®	CI				ORATI	_	
							uyaco.com					gcun Tov u 511495		
Α												Α		
					WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGL									
		Ruby Feng Sinia C		Standards Spec. Initialed.	FON	WROUGHT COPPER WP353801-186 NTS							\Box	
	REV DATE	DWN CH	<u> </u>	ESCRIPTION 3	ECN	ELEC	TRO TIN PLATE	18	86-cp3148	1	INCH	1		
		4	I	3	4	2	<u> </u>			I		ı		