		4	I	2	+		2			1		1			
	THE INFORMATION	4 IE INFORMATION ON THIS DRAWING IS THE PRO		3 s	CELESTRA	2 WIRE SIZE		BOLT A		ВС		<u> </u>	D G H		
	DISCLOSED IN CON	IFIDENCE AND NOT TO BE F FOR WHICH FURNISHED.			CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	1 - 1	±0.015	-	±0.01	
	DIOCOGED EXOCIT	TON WINDIN ONNIONED.			LB141458-34	14-10 AWG	-	1/4	2.18	1.31	0.50	0.05	0.63	0.18	
D															D
J	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.														
			B,WP AND J SERIES O		Color coded barrel markings										
		LISTED BY "UND ON CODE WIRE		/_BOLT SIZE											
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS														
				N THE SUFFIX OF THE CAT.NO.											
	MATERIAL			DED											
	MATERIAL:			ROUGHT COPPER										С	
С	SPECIFED PLATE PER MIL - 1 -16366.														
		SUFFIX CAT.NO.	WITH "SP" FOR SILVE	R.			A								
							-\Miro ins	enaction	n holo						
_					-Wire inspection hole									4	
$\rightarrow$	INSTALLATION GUIDE DIE CODE = -					H B B									
	DIE COLOR =	:				1							}		
									Î	)		ı			
						\В€	eveled wire entr	Ϋ́		,					
В															В
	c <b>(</b>	UL)US ROHS													
	L	ISTED													
	ZMv	E CONNECTORS 7V/22/78, E513913													
							A -		ELEC	TD 4			٨ΤΙΟ	N	
						Hl	JYA®	7			COR Rd. Zho				
							uyaco.com				Guangzh				
Α		TITLE WIRE CONNECTORS AND SO							SOI	DFRI	NG		Α		
					LUGS FOR CODE AND FLEX CABLE										
	00 04 Nov 05	Ruby Feng Sinia Qiu	Calactra Ct-	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTI											
	00         04-Nov-25           REV         DATE	Ruby Feng Sinia Qiu  DWN CHK		ndards Spec. Initialed. CRIPTION	ECN	FINISH	OUGHT COPPER	0.110	458-34	\ <u></u>	TINIT TINI	$ \parallel$ $\mathscr{C}$		71	
1	NEV DATE	4	l I	3			TRO TIN PLATE	1	86-cp200	ا در ا	INC	)H   <sup>6</sup>	ν <u> </u>	7	
		4	I	3	4	•	<u> </u>					ı			