	-	_	1	_						ı				$\overline{}$						
	THE INFORMATION	4	DDOEDTY OF OFFICER AND	3	<u>V</u>	200	2	T		<u> </u>		1	_	,						
	DISCLOSED IN CON	IFIDENCE AND NOT TO BE	PROERTY OF CELESTRA, IS REPRODUCED, USED OR		CELESTRA CAT.NO	CODE	IRE SIZE FLEX	BOLT	A ±0.06	B MIN	C     ±0.04   ±	D ( :0.015 ±0	G   H 1.02   ±0.01							
	DISLOSED EXCEPT	FOR WHICH FURNISHED.			DB753881-260	750 kcmil	-	?3/8	4.075	1.96			13 1.17	<u> </u>						
<b>D</b>																				
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.											D								
			B,WP AND J SERIES OF	Color coded barrel markings																
		LISTED BY "UNI ON CODE WIRE	/_BOLT SIZE																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS										<del></del>									
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																		
	MATERIAL:	HIGH CONDUCT	IVITY WROUGHT COPF	PER																
С	FINISH:	ELECTOR-TIN P	LATE UNLESS OTHERV		G——G															
C		SPECIFED PLAT SUFFIX CAT.NO		A—————————————————————————————————————																
		SOLLIN CALINO	WITH SI TOR SILVER	Λ.																
							/-Wire ins	spectio	n hole											
_	INSTALLATIO	NI CHIDE		The state of the s																
	DIE CODE = 1	106		Ī	H															
	DIE COLOR =	= Black				• -														
							I	ı	ľ D	)		'								
						\Ве	eveled wire enti	ry	_											
В	/	$\sim$ $\checkmark$												В						
	c <b>(</b>	US ROHS																		
	L	ISTED E CONNECTORS																		
	ZMv	7V/2/7/B.E513B13																		
	1																			
							A -		ELEC	TD ^	COD		TION	1						
						Hl	JYA®				CORI Rd. Zho									
							nuyaco.com	F			uangzh									
Α				TITLE WIRE CONNECTORS AND SOLDERING																
		LUGS FOR CODE AND FLEX CA																		
					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION															
		Ruby Feng Sinia Qiu		dards Spec. Initialed.		WR	OUGHT COPPER	DB753	881-260	4	NTS		) []	LE PROJECTION						
1	REV DATE	DWN CHK	DESC	CRIPTION	ECN	ELEC	CTRO TIN PLATE	1	86-cp329	9   0	INC	4 <b> </b>	, <u> </u>	J						
	-	4		3	4		2					1								
					'															