				í							ı					
	THE INCORNAL	4	AMUNIO IO TUE	DDOEDTY OF	OF FOTDA IC	3 V 2  STRA, IS CELESTRA WIRE SIZE			T			1		T	,	
	DISCLOSED IN	TION ON THIS DR CONFIDENCE AN	D NOT TO BE				CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	+0.06	B MIN	±0.04	R	1D ±0.01	
	DISLOSED EXC	EPT FOR WHICH	FURNISHED.			_	WP411-031	400 kcmil	400 Navy	5/8	3.10	1.12	1.55			1
D							Color coded marking									
	NOTE:			IS ARE IN I	NCHES UNLES	S OTHERWISE		Bolt Size								
			SPECIFIED.  2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE					Boil Size								
					J SERIES OF C RS INC." AND "(		r									
		ON	CODE WIRE	S AND FLE	X/24 STRANDE	1										
						HOLE UNLESS OF THE CAT.NO.	Į		3							
			H "P".	ECIFIED IN	THE SUFFIX C	OF THE CATINO.	J									
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								В	-						
С	FINISH:				ESS OTHERWIS	BE		_	4							l c
			ECIFED PLAT FFIX CAT.NC		T -16366. ' FOR SILVER.		,	-								
$\rightarrow$		ATION GUIDE					]-	R	Inspecti	on Hol	е					4
,	DIE CODI						T 6									
							<b>□</b>		ļ				$\nearrow$			
							<u>+ [</u>					E				
В	_	<b>^</b>	•		<b>^</b>	,		Bevele	d ontry							В
	c(\}	L)us =		IFR	C J Roll	$\mathbf{i}$		Devele	u entry							
	LIS	TED														
	WIRE	CONNECTOR														
	-															
									_ A 0	FLEC	TDA	001	2001	> A T I	<b>0</b> N I	ł
								HUY	R C	ELES 76. Hua						
							www.huyaco		Panyu l							
Α					_		TITLE WIRE CONNECTORS AND SOLDERING								Α	
	LUGS FOR CODE AND FLEX C															
	00 22 Aug 25 Buby Fong Sinio Oil					MATERIAL <b>HIGH-CONDU</b>	CTIVITY PRT. NO.			CALE	THR		ROJECTION	1		
		00     23-Aug-25     Ruby Feng     Sinia Qiu     Celestra Standards Spec. Initialed.       REV     DATE     DWN     CHK     DESCRIPTION				ECN	WROUGHT CO	OPPER WP4	11-031 86-cp05	9E U	NIT IN	—	<b>(</b>	$\Box$		
	NEV DAI	4	L	I	DESCR	3		ELECTRO TIN	PLATE	oo-cp05	l 02	IN	CH   1	¥ ,		1
		4				5	4	۷			1					