		4	-		•	+				ı									
	THE INFORMATION	I ON THIS DRAWING	IS THE PROER	TY OF CELESTRA, IS	3	CELESTRA	WIRE		BOLT	l A	В		T _	ID					
		NFIDENCE AND NOT FFOR WHICH FURNI		UCED, USED OR		CAT.NO	CODE	FLEX		±0.06	MIN	±0.04	R	±0.01					
						DA5138-251	535.3 kcmil 1325/24 500 kcmil	535.3 kcmil 1325/24 500 kcmil	5/8	2.91	0.83	1.89	2.12	1.03					
D	NOTE:	1. ALL DIME	NSIONS ARE		Color coded marking														
		SPECIFIE				Bolt Size													
				L,AS AND J SERI RITERS INC." AND															
		ON CODE	WIRES AND	ſ															
					EP HOLE UNLESS (OF THE CAT.NO.	ESS +					0								
		WITH "P".				ı													
	MATERIAL:			WROUGHT COPP			В												
С	FINISH:	SPECIFE	PLATE PER	JNLESS OTHERW MIL - T -16366.				4							С				
		SUFFIX C	AT.NO.WITH	"SP" FOR SILVER	₹.	٦	-												
\rightarrow	INSTALLATIO				R Inspection Hole														
	DIE CODE = DIE COLOR				-	•	- mapeou	0111101	_					7					
						₽						F	\Rightarrow						
_						[E				_				
В				• ./			Payala	d optm:				1			В				
	c (L)us	NEB	s3 whs	CE		Bevele	u entry											
	LIS WIRI	STED E CONNECTOR																	
								_	FLEC	TDA	001		DATI	211					
							HUY	$\mathbf{A}^{\mathbb{R}}$	ELES '6. Hua					_					
						www.huyaco.com Panyu Dist. Guangzhou 511495.								_					
Α						CONNECTO							Α						
					LUGS FOR CODE AND FLEX CABLE														
		Ruby Feng Sinia			dards Spec. Initialed.		MATERIAL HIGH-CONDU WROUGHT CO	OPPER DA51	38-251		CALE N7		RID ANGLE P	OJECTION					
1	REV DATE		HK	DESC	CRIPTION	ECN	FINISH ELECTRO TIN	PLATE DWG. NO. 1	86-cp069	98 01	NIT IN	CH 1	ΨΤ						
		4			3	4	2					1							