			4				3	$\overline{}$	2					1			,
	DISCLO	DSED IN CON	IFIDENCE AN	ID NOT TO BE		OF CELESTRA, IS ED, USED OR		CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	DISLOS	SED EXCEPT	FOR WHICH	FURNISHED.				0/11.110	CODE	40-50 Navy	OIZL	10.00	171114	20.04		20.01	ł
								LA0438P-260	4 AWG	133/.0177 49/.029 91/24 = 36.7	3/8	2.20	0.83	0.58	1.37	0.26	
										91/24 = 36.7 kcmil							
D	\ \	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE															D
	I NC	JIE:		ECIFIED.	NO ARE IIN	INCHES UNLES	5 OTHERWISE		Color coded marking								
			2. ALI	DA,DB,LA,L	.B,WP AND	J SERIES OF C	AT.NO.S ARE										
						ERS INC." AND "(EX/24 STRANDE		DR USE Bolt Size									
	ł										- -	-					 —
							P HOLE UNLESS OF THE CAT.NO.										
			WI	TH "P".				+	DIE CODE HUYA®				O				
	MA	ATERIAL:	HIG	H CONDUCT	TIVITY WR	OUGHT COPPE	₹	Ш		I							
С	FIN	INISH:				ESS OTHERWIS	SE								С		
			_	ECIFED PLAT FFIX CAT.NC		L - 1 -16366. " FOR SILVER.			<u> </u>								
								-		4	-						
\rightarrow	INS	STALLATIC	ON GUIDE														4
		E CODE = 2 E COLOR =															7
			,]	. R	Inspection	on Hol	e					
								7 F							7		
В						_									В		
D		A COL) 4		IED	e3 Rol		⊥					6				
			JUS		IED	2011/65			Daviala	-l t				1			
		LISTEI WIRE CONN							Bevele	a entry							
	1																
										Z A R C	ELES	TRA	COF	RPOI	RATIO	NC	
									HUY	A 7	'6. Hua	ncun	Rd. Zh	Zhongcun Town.			
									www.huyaco.com F				Panyu Dist. Guangzhou 511495.				
Α									TITLE WIRE CONNECTORS AND SOLDERING								Α
								LUGS FOR CODE AND FLEX CABLE									
	00 2	23-Aua-25	Ruby Fend	Sinia Qiu		Celestra Standa	ards Spec. Initialed.		MATERIAL HIGH-CONDU		8P-260	SC	CALE N7		RID ANGLE PI	ROJECTION	
	REV	DATE	DWN	CHK			IPTION	ECN	FINISH ELECTRO TIN	2000	86-cp01	74 UI	VIIT	CH -	(E	\exists	
		· -	4				3		2	i Bile	_0 opo 1	<u> </u>	11/1/	1	1]
			•		I		_		_			I		•			