			1				3	4	7		2				1					
	THEIN	NFORMATION	ON THIS DRA	WING IS THE	PROERTY OF	CELESTRA, IS	<u> </u>	\ 	/ CELESTRA		IRE SIZE	BOLT	<u> I</u> В	С	D I	G	Н			
	DISCL	OSED IN CO	NFIDENCE AND T FOR WHICH	NOT TO BE					CAT.NO	CODE	FLEX	SIZE	MIN	_		±0.02	±0.01			
	2.020	222 27(32)		01111011201					LB061243A-260	#6 AWG	#6 Weld 61/24 = 24.6 kcmil	1/2	2.83	0.81	0.12	1.75	0.26			
								l			24.0 KCIIIII					1				
D																		D		
J	N	IOTE:		DIMENSION CIFIED.	NS ARE IN IN	ICHES UNLESS	OTHERWISE													
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA														
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																		
	1																			
			OTH			HAS NOT PEEP THE SUFFIX O		D D												
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																			
^	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE								Beveled wire entry									С		
С		SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							→ H -											
			50F	FIX CAT.NC	J.WIIN SP	FOR SILVER.														
									—Wire inspection hole											
_		INIOTALL ATION CHIPE								/_BOLT SIZE										
	INSTALLATION GUIDE DIE CODE = 24																			
	D	DIE COLOR = Blue																		
						,				Φ-	-G>				Die C	Color				
В		Color coded barrel markings										В								
		C SLOUS ROHS																		
			LIST WIRE CON																	
			ZMVV/2/7/8	E513913																
_	ł																	—		
		I	<u> </u>								_	FLES	TD	00		DATI	211			
									 	HUY		ELES								
	-								76. Huancun Rd. Zhongcun Town. www.huyaco.com Panyu Dist. Guangzhou 511495.							11.				
Α								TITLE WIRE CONNECTORS AND SOLDERING								Α				
										LUGS FOR CODE AND FLEX CABLE										
									3.4.4	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION										
		7 0						WROUGHT	COPPER LB061	243A-260	<u> </u>	N.	TS TH	RID ANGLE PI	KOJECTION	NC				
ı	REV	DATE	DWN	CHK		DESCRI		A	ECN FINI	ELECTRO TI	N PLATE DWG. NO.	186-cp43	29 "	nit In	ICH	Ψ -				
			4				3	4		2					1					
								- 1	l											