THE INTORNATION OF THE RECEPTOR CELESTRA IS DECOSED IN CONTROMA SHAP PROCEST OF CELESTRA IS DECOSED IN CONTROMA SHAP PROCEST OF CELESTRA IS DECOSED IN CONTROMA SHAP IN THE REPRODUCED USED OR DECOSED IN CONTROMA SHAP IN THE SHAPP ALS AND ISERTION OF THE REPRODUCED USED OR DECOSED IN CONTROMA SHAPP ALS AND ISERTION OF THE REPRODUCED USED OR DECOSED IN CONTROMA SHAPP ALS AND ISERTION OF THE CAT NO. IS ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIC OR THO THOMAS HE IN INCHES UNLESS OTHERWISE ON COOK WIRES AND ISERTION OF THE CAT NO. WITH TYP. MATERIAL: HIGH CONDUCTION WEROUGHT COPPER C FINISH ELECTION THIN PLATE UNLESS OTHERWISE SUFFIX CAT NO UNITH "LIAS NOT DEEP HOLE UNLESS OTHERWISE SUFFIX CAT NO UNITH "SP" FOR SILVER. Beviled wire entry. Wire inspection hole HOLT SIZE OF COLOR OF PIRK C COLOR OF PIRK C COLOR OF PIRK C C LESTRA CORPORATION 76. Haancum Rd. Zenonoum Town. Family Shapped Shap																				
Decoded in controlled As not 10 of grandoucces, used on a control of grand				4				3		\overline{V}					_	1				
D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DADELALBUMPALAS AND J SERIES OF CATINOS ARE LISTED BY UNDERWINTERS INC. AND USAL FOR USE ON COORD WIRES AND EXPENSION FOR THE CATINO. WITH "I". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER CONTROL OF THE CATINO. WITH "I". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER SUPERIOR SINGER PROFILE OF THE CATINO. WITH "I". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER DIVERSIS SPECIFIED PLATE FOR MILL "1. HISSES. SUFFIX CATINO, WITH "SP" FOR SILVER. MISTALLATION GUIDE DIE CODE - 42 DIE COLOR = Pinx B COLOR = Pinx CELESTRA CORPORATION 76. Huancun Rd. Zhongoun Town. Paryu Dist. Cuangabou 511499. A LUGS FOR CODE AND FLEX CABLE OU 14-Dec28 Ruby Feng Sinia Giu. Celestra Standards Spec. Initialed. OU 14-Dec28 Ruby Feng Sinia Giu. Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCROTION CON 180-094018 MILL MILL MILL MILL MILL MILL MILL MIL		DISCL	OSED IN CON	NFIDENCE AN	D NOT TO BE						· -	_		!	_		_			
D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DADBLALB WIPALAS MID JESTIES OF CAT NO.5 ARE LISTED BY VINDERWISTERS BICK 1 AND YOUNG TO USE ON CODE WIRES AND FLEXAS STRANGED CASELS. PRE-FIX CAT NO WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH 'P. MATERIAL: HIGH CONDUCTIVITY WOUGHT COPE ELECTOR. THI DATE DIMLESS OTHERWISE SPECIFED PLATE FREA MIL. T. 1/300. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Beveled wire entry. Wire inspection hole BOLT SIZE DIE COLOR = Pink CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangahou STI495. TIME WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE REV DATE DWN. CHK. DESCRIPTION ECN. Pinks BECTOO THE LATE. CHARGE BLACK ON PLATE. A WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE REV DATE DWN. CHK. DESCRIPTION ECN. Pinks BLACKTON PLATE. CO. 14-Dec-25 Ruby Peng. Sinks Qu. Celestra Standards Spec. Initialed. REV. DATE. DWN. CHK. DESCRIPTION ECN. Pinks BLACKTON PLATE. REV. DATE. D. D		DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LB101243A	ь									
NOTE: 1. ALL DIMENSIONS ARE IN NOHES UNLESS OTHERWISE SPECIFIED. 2. ALL DAD BLAILS WITH ALS AND J SERIES OF CAT NO. S ARE LISTED BY "UNDERWITERS) NO". AND TO SET POR USE ON CODE WIRES AND J LEXT24 STRANDED CABLES. PREFIX CAT NOW THI "LANS NOT PEEP HOL UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH "P." MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. "I 1932/M. SUFFIX CAT NO, WITH "S" P FOR SILVER. Bevelled wire entry. Wire inspection hole BOLT SIZE DIE COLOR = PRIX BE COLOR = PRIX BE COLOR = PRIX COLOR CODE AND FLEX CARPORATION 76. Husnoun Rd. Zhongoun Town. Panyu Dist. Guangahou Sillags. A LUGS FOR CODE AND FLEX CABLE WWW.Rhuyaco.com WWW.Rhuyaco.com A LUGS FOR CODE AND FLEX CABLE ON 14-Dec25 Ruby Feng Sinia Glue Celestra Standards Spec. Initialed. WING CONTRACT BE SECRET OF THE SINIA COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ELECTOR THRATE BE SECR										251	1,07,000	276/24 1/6 VVCId	1/2	0.00	0.00	0.10	1.70	0.02		
NOTE: 1. ALL DIMENSIONS ARE IN NOHES UNLESS OTHERWISE SPECIFIED. 2. ALL DAD BLAILS WITH ALS AND J SERIES OF CAT NO. S ARE LISTED BY "UNDERWITERS) NO". AND TO SET POR USE ON CODE WIRES AND J LEXT24 STRANDED CABLES. PREFIX CAT NOW THI "LANS NOT PEEP HOL UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH "P." MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. "I 1932/M. SUFFIX CAT NO, WITH "S" P FOR SILVER. Bevelled wire entry. Wire inspection hole BOLT SIZE DIE COLOR = PRIX BE COLOR = PRIX BE COLOR = PRIX COLOR CODE AND FLEX CARPORATION 76. Husnoun Rd. Zhongoun Town. Panyu Dist. Guangahou Sillags. A LUGS FOR CODE AND FLEX CABLE WWW.Rhuyaco.com WWW.Rhuyaco.com A LUGS FOR CODE AND FLEX CABLE ON 14-Dec25 Ruby Feng Sinia Glue Celestra Standards Spec. Initialed. WING CONTRACT BE SECRET OF THE SINIA COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ECO. "RIGHT BLG COLOR PRIX BE SECRET OWN. CHIK DESCRIPTION ELECTOR THRATE BE SECR	D																		Ь	
2. ALL DA,DB,LALB, WP, ALAS AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON COODE WIRES AND "LEXP2S STRANGED CABLES." PRE-FIX CAT NO WITH "L" HAS NOT PEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P. FOR SILVER." MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE RER MIL. "T. 16366." SUFFIX CAT.NO. WITH "SP" FOR SILVER. Wire inspection hole DECODE = 42 DIE COLOR = Pinix Beveled wire entry— Wire inspection hole Color coded barrel markings Beveled wire entry— Wire inspection hole COLOR = Pinix COLOR = Pinix A Wire inspection hole LUSTED COLOR = Pinix A WWw.huyaco.com TILL # WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE OU 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN PRISE SECRET NEAR CORPORATION AND SOLDERING LUGS FOR CODE AND FLEX CABLE **WORKSHOOT COPPER** **LB 101243AP-251 MCS.L. NTS MCS.L. NTS	D	N	IOTE:			IS ARE IN I	NCHES UNLESS	S OTHERWISE												
LISTED BY "UNDERWRITERS NC." AND "CSA" FOR USE ON CODE WIRE SAND FLEXA'S TRANDED CABLES. PRE-FIX CAT NO WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUPERIOR OF THE CAT.NO. WITH "I" HE SUPERIOR OF THE CAT.NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFIED STATE PER MIL. T. 15050. SUPERIOR CAT.NO.WITH "SP" FOR SILVER. Beveled wire entry—H Wire inspection hole BOLT SIZE DIE COLOR = Pinix C COLOR coded barrel markings B C COLOR coded barrel markings C CLESTRA CORPORATION 76. Huancun Rd. Zhongoun Town. 76. Huancun Rd. Zhongoun Entre Per No. 76. Huancun Rd. Zhongoun Town. 76. Huancun Rd. Zhongoun Entre Per No. 76. Huancun Rd. Zhongoun Entre Per No. 76. Huancun Rd. Zhongoun Town. 76. H													-							
PRE-FIX CAT.NO.WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH 'P'. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR.TH NLATE LINESS OTHERWISE SPECIFED PLATE PER MIL. *16866. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Pink Color coded barrel markings B CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangshou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG No 186-04618" UNIT NCH DESCRIPTION ECN "NSH ELECTROTN PLATE DWG NO 186-04618" UNIT NCH DWG NCH DWG NO 186-04618" UNIT NCH DWG NCH D			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE								B									
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH 197. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNICESS OTHERWISE SPECIFED PLATE PER MIL- 7-16398 SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Wire inspection hole BOLT SIZE DIE COLOR = 92 DIE COLOR = Pink Color coded barrel markings A WWW.huyaco.com Panyu Dist. Guangaphou 571495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.FULLY CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN FMS1 ELECTION NATE OWG. N. C. 186-04618 UNIT INCH																				
MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. 1- 16386 SUFFIX CAT.NO.WITH "SP" FOR SILVER. Wire inspection hole BOLT SIZE DIE COLOR = Pink B Color coded barriel markings Color coded barriel markings B Color coded barriel markings B Color coded barriel markings A Wire inspection hole BOLT SIZE DIE COLOR = Pink Color coded barriel markings A Wire inspection hole BOLT SIZE DIE COLOR = Pink Color coded barriel markings A WWW.huyaco.com CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. 76. Huancun Rd. Zh													ر پې _ې		Ď					
Beveled wire entry Wire inspection hole INSTALLATION GUIDE DIE COLOR = Pink Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Pink Beveled wire entry Wire inspection hole Color coded barrel markings Beveled wire entry H Color coded barrel markings Beveled wire entry Wire inspection hole Color coded barrel markings Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Pink Beveled wire entry Wire inspection hole Color coded barrel markings Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Pink Color coded barrel markings Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Pink A CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A UGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECON FINEH ELECTRO TN PLATE DWG. NO. 186-cp4618 UPIT INCH DESCRIPTION ECON FINEH ELECTRO TN PLATE DWG. NO. 186-cp4618 UPIT INCH DESCRIPTION ECON FINEH ELECTRO TN PLATE DWG. NO. 186-cp4618 UPIT INCH DESCRIPTION COLOR TOWN COLOR TOWN TOWN. COLOR TOWN COLOR TOWN TOWN. COLOR TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN																				
SPECIFED PLATE PER MILT16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Wire inspection hole BOLT SIZE DIE COLOR = Pink B Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings B Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A ITILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN FINSH ELECTRO TIN PLATE COLOR TOWN NO. 186-cp4618 WINT INCH DESCRIPTION ECN FINSH ELECTRO TIN PLATE COLOR TOWN NO. 186-cp4618 WINT INCH DESCRIPTION ECN FINSH ELECTRO TIN PLATE COLOR TOWN NO. 186-cp4618 WINT INCH TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE COLOR TOWN NO. 186-cp4618 COLOR TOWN NO. 186-cp461		М	MATERIAL:	HIG	H CONDUC	TIVITY WRO	DUGHT COPPER													
B INSTALLATION GUIDE DIE COLOR = Pink B Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings B Color coded barrel markings B Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings Color coded barrel markings A Color coded barrel markings Color coded barrel markings A Color coded barrel markings Color coded barrel markings A Color coded ba	С	FI	INISH:					E		Bev	veled wire enti	ry							С	
B COLOR = Pink COLOR = Pink COLOR = Pink COLOR = COLOR	J											→ H ►								
INSTALLATION GUIDE DIE CODE = 42 DIE COLOR = Pink Color coded barrel markings B Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings B Color coded barrel markings A Color coded barrel markings Color coded barrel markings Color coded barrel markings A Color coded barrel markings Color c																				
B Color coded barrel markings Color coded barrel markings Color coded barrel markings Color coded barrel markings B Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhonggun Town. Panyu Dist. Guangzhou 511495. A ITILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE LUGS FOR CODE AND FLEX CABLE OU 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTROT IN PLATE MATERIAL HIGH-COMPLETTIVITY FOR FOR CODE AND FLEX CABLE DWG, NO. 186-cp4618 UNIT INCH									∕──Wire inspection hole											
B Color coded barrel markings Color coded barrel markings B Color coded barrel markings Color coded barrel markings Color coded barrel markings B Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE OU 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY OFT. NO. WROUGHT COPPER DESCRIPTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNIT INCH DESCRIPTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNIT INCH DESCRIPTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNIT INCH DESCRIPTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNIT INCH DESCRIPTION ECN FINISH ELECTRO TIN PLATE DIVID. ANGLE PROJECTION TO SOLD THE PLATE OF THE PLAT	\rightarrow		INSTALLATION GUIDE								BOLT SIZE									
Color coded barrel markings Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE On 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 NTS REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTROTIN PLATE DWG. NO. 186-cp4618 UNIT NCH																				
Color coded barrel markings Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE On 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 NTS REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTROTIN PLATE DWG. NO. 186-cp4618 UNIT NCH																				
Color coded barrel markings Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE On 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. A MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 SCALE NTS LB 101243AP-251 NTS REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTROTIN PLATE DWG. NO. 186-cp4618 UNIT NCH											Die colon									
A CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.	В																	В		
A CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.										Color coded parrel markings—										
A CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.				ISTER	2002/95/EC	1														
A WWW.huyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH			WIR ZM	RE CONNECTORS VV/2/7/8.E513913																
A WWW.huyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH																			 —	
A WWW.huyaco.com 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH			I	I	<u> </u>					<u> </u>										
A WWW.huyaco.com Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH WWW.huyaco.com Panyu Dist. Guangzhou 511495. A BURE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com Panyu Dist. Guangzhou 511495. A BURE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE ON 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH											HIII									
WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION BECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH 1 DESCRIPTION 1 DESCRIP																		n.		
WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION BECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH 1 DWG. NO. 186-cp4618 UNIT INCH	Α										. , , , , , , , , , , , , , , , , , , ,							Α		
00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER LB101243AP-251 NTS ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH																				
00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER LB101243AP-251 NTS REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4618 UNIT INCH																		SO IECTION	ĺ	
REV DATE DWN CHK DESCRIPTION ELECTROTIN PLATE 186-cp4618 INCH				- 					ed.		WROUGHT	COPPER LB1012		51	N	TS	A -	1		
4	1	KEV	DATE		CHK	<u> </u>	DESCR			A ECN	ELECTRO TI	N PLATE	186-cp46	18	IN.		Ψ -		1	
				4				3	Ζ	+	.2					1				