DECLOSED OR CONTROLNER ARM NOT TO BE REPRODUCED, USED OR DECLOSED FOR THE WHICH THROUGHED  DECLOSED FOR THE WHICH THROUGHED  DECLOSED FOR THE WHICH THROUGHED  NOTE:  1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.  2. ALL DAD BLALE, WP ALAS AND J SERIES OF CATINO. S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WHISE AND FLEXZ4 STRANDED CABLES PRE, RY, CATINO, WITH "L" "HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. WITH "P."  MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR TIMP LATE UNLESS OTHERWISE SPECIFIED AND "THE WILL "THE SUFFIX OF THE CATINO. WITH "P."  BECODE = 37 DIE COLOR = Green  DISTALLATION GUIDE DISTALLATION GU		_							1										
DECUSED ROUTE OF PROPOSITION OF THE PROPOSITION OF			4 3					$\bigvee$	$\bigvee$ 2			1							
DESCRIPTION WITH FLANSHED.  DESCRIPTION OF THE CAT NO. WITH 'SP' FOR SILVER.  DESCRIPTION OF THE	ı										WII	RE SIZE						Н	] '
DB011434F-250 #1 AWG 190011434F-250 #1 AWG 1						REPRODUCE	D, USED OR		CAT.	NO	CODE			MIN	±0.04	±0.015	±0.02	±0.01	
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.  2. ALL DAD BLALE WITH ALL SAND J SERIES OF CAT NO. S ARE UNITED BY "UNDERWITERS INC." AND "COSA" FOR USE ON CODE WIRES AND FLEXZ4 STRANDED CASILES.  PREFIX CATNOWITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".  MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  FINISH: ELECTOR TIN PLATE UNLESS OTHERWISE SPECIFIED PLATE PER NIL." - 1-16386.  SUFFIX CAT.MO.WITH "SP" FOR SILVER.  BEVILLATION GUIDE DIE COLOR = Green  WITH COLOR = Green  COlor coded barrel markings  Wire inspection hole  B  WIRE inspection hole  B  WIRE INSPECTION HOLE  WITH WIRE CONNECTORS AND SOLUE STING PARYLU DISL. Guianga/hou STING PARYLU DISL. GUIANGA PARYLU DISL. GUIANG	D							_	DB01143	4F-250	#1 AWG	150/24 = 60.5 kcmil 175/24 = 70.6 kcmil		1.38	0.70	0.11	0.75	0.42	D
USTED BY "UNDERWRITERS INC." AND "CSA' FOR USE ON CODE WIRES AND FEXZA'S TRANSPEC CABLES.  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.TIN PLATE UNLESS OTHERWISE SPECIFIED PRIML. T-1 63966. SUFFIX CAT.NO.WITH "SP' FOR SILVER.  COlor coded barrel markings  DIE COLOR = Green  B  CELESTRA CORPORATION 76. Huancung Hore. Panyu Dist. Guangzhou 511495.  WWW.huyaco.com  76. Huancung Hore. Panyu Dist. Guangzhou 511495.  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE GENERAL PRIME HERE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECT			IOTE:			IS ARE IN I	NCHES UNLESS	OTHERWISE											
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. 7 - 16366. SUFFIX CAT.NO.WITH *SP FOR SILVER.  COlor coded barrel markings  Wire inspection hole B  Beveled wire entry  Wire inspection hole B  CELESTRA CORPORATION 76, Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  MATERIAL INGRODUCTIVITY WROUGHT COMPT FOR MACROSIC DEPARTMENT OF THE CONNECTOR SAND SOLDERING LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH CONNECTORS FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTORS FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTORS FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR MACROSIC DEPARTMENT OF THE CAT. NO. 184-693659 INT INCH.  MATERIAL HIGH CONNECTOR FOR			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE																
ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T - 16368.  SUFFIX CAT NO WITH "SP" FOR SILVER.  Color coded barrel markings  Wire inspection hole B  B  CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  IIILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  UGS FOR CODE AND FLEX CABLE  WIRE MARCHINGLAND STATE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  OD 16-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  MATERIAL HIGH CONNECTORS AND BOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  REV DATE DWN CHK DESCRIPTION ECN PRINTER  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  REV DATE DWN CHK DESCRIPTION ECN PRINTER  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  WARDOWN CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  LUGS FOR CODE AND FLEX CABLE  LUGS FOR CODE AND FLEX CABLE  LUGS FOR CODE AND FLE			OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																
SPECIFED PLATE PER MILT -16386. SUFFIX CAT.NO.WITH 'SP' FOR SILVER.  Color coded barrel markings  Wire inspection hole  B  DE CODE = 37 DIE COLOR = Green  B  Beveled wire entry  CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  WWW.huyaco.com  TILLE  WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  REV DATE DWN CHK  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  WITH INCH  DESCRIPTION  ECN FINISH ELECTROTIVELATE  DWG. NO. 186-0p3669  DWG. NO. 186-0p3																			
INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green  B  CUUS Beveled wire entry  Wire inspection hole B  CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  O0 16-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. MG. 186-cp3659 UNIT INCH	С	F.	SPECIFED PLATE PER MIL - T -16366.											С					
A    CELESTRA CORPORATION   76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.		D	IE CODE =	37				\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Wire inspection hole										
A    CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.	В		c <b>(</b>	UL US	RoHS			Ţ	Beveled wire entry										
A  A  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  O0 16-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  REV DATE DWN CHK DESCRIPTION  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB011434F-250 SCALE NTS WROUGHT COPPER DWG. NO. 186-cp3659 UNIT INCH  THRID ANGLE PROJECT WROUGHT COPPER DWG. NO. 186-cp3659 UNIT INCH  THE DATE DWG. NO. 186-cp3659 U	_		WIR ZM	RE CONNECTORS VV/2/7/8.E513813															_
WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  O0 16-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  REV DATE DWN CHK DESCRIPTION  ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp3659 UNIT INCH  OWG. NO. 186-cp3659 UNIT INCH  OWG. NO. 186-cp3659 UNIT INCH																			
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp3659 UNIT INCH	А										WIRE CONNECTORS AND SOLDERING								
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTROTIN PLATE DWG. NO. 186-cp3659 UNIT INCH		00	16-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DB011434F-250 NTS									
4   3	1	REV	DATE	DWN	СНК		DESCR	PTION	ECN	FINISH		DIMO NO			NIIT		<b>⊕</b> €	$\exists$	] ,
		-		4		1		3	$\Phi$		2					1			