PRE-SYCATION CHILD REPRODUCED URBOAL DESCRIPTION DECLOSED EXCENT FOR WHICH FLIPWINED. DECLOSED EXCENT FLIPWINE		-		4		ı		2	_	<u></u>		2				1			
DECLOSED RECEIPTION AND AD YOUT OF BEPRODUCED, USED OR DECLOSED EXCELL FOR YHOCH UNKNOWN AND AD		THEIN	NEODMATION	4	WINC IS THE	DDOEDTY	E CELECTRA IC	3		V			 						ı
DB021468A #2 AWG 12824 = 0.5. 1/4 1.28 0.69 0.11 0.63 0.3 NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DA DBLALLB.WP AND J SERIES OF CATINOS ARE LISTED BY UNDERWITERS BUC'S AND TOSAY FOR IUSE ON CODE WIRES AND TERPER HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFICE OF THE CATINO. WITH P'. MATERIAL: HOH CONDUCTIVITY WROUGHT COPPER SLUCES SUFFIX CATINO WITH 'SP' FOR SILVER. Wire inspection hole BOLT SIZE DIE COLOR = Brown B CELESTRA CORPORATION 76. Huancun Rd. Zhongrun Town. Panyu Dist. Guanaghou 5114/95. WWW.huyaco.com 76. Huancun Rd. Zhongrun Town. Panyu Dist. Guanaghou 5114/95. 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 ECO. PRIME BOLZ 458A DOZ. ALTS BY BUSINESS BOLZ 458A BUSINESS BOLZ 458A BUSINESS BOLZ 458A BUSINESS BOLZ 458A BUSINESS BOZ. ALTS BY BUSINESS BOLZ 458A BUSINESS		DISCL	OSED IN CON	NFIDENCE AND	NOT TO BE									- 1	-		_	H ±0.01	
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DAD BLALE MP AND J SERIES OF CAT NO. S APE LISTED BY "UNDEGRATION THE LISTED BY "UNDEGRATION THE LISTED BY "UNDEGRATION CAPE FOR ILSE ON CODE WIRES AND FLEXZ4 STRANDED CABLES. PREFERCATION.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-TIM PLATE UNLESS OTHERWISE SPECIFIED PLATE PER MILL "1 - 1636M. SUFFIX CAT NO. WITH "SP" FOR SILVER. Bevelled wire entry—H Wire inspection hole DIE COLOR - Brown CELESTRA CORPORATION 76. Huancun Rd. Zhongoun Lown. Panyu Dist. Guangzhou 511495. WWW.huysco.com Panyu Dist. Guangzhou 511495. WWW.huysco.com WWW.huysco.com WRE 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 REV DATE DWN CHK DESCRIPTION ECN PRIMAL BUSING BOOK AND SOLDERING LUGS FOR CODE AND FLEX CABLE WINGCORPORATION FINGS BLEETING THE PLAY AND SOLDERING LUGS FOR CODE AND FLEX CABLE WINGCORPORATION FINANCIANT BUSING THE PLAY AND SOLDERING LUGS FOR CODE AND FLEX CABLE TO DESCRIPTION REV DATE DWN CHK DESCRIPTION ECN PRIMAL BLEETING THE PLAY BUSING BOOK AND SOLDERING BUSING B		DISLC	DSED EXCEPT	FOR WHICH	FURNISHED.					DB021458A		60 Navy #4 Weld 125/24 = 50.5						0.36	
LISTED BY "UNDERWRITERS INC." AND "CSAF FOR USE ON CODE WIRES AND FEEZAS TSTRANDED CABLES. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUPERIX OF THE CAT.NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR TIN PLATE UNLESS OTHERWISE SPECIFIED PLATE PER MIL. "I - 16566. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Beveled wire entry— INSTALLATION GUIDE DIE COODE = 33 DIE COLOR = Brown BEVELED WITH SP" FOR SILVER. Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd, Zhongcun Town. Panyu Dist. Guangzhou 511495. USG ELEGS FOR CODE AND FLEX CABLE WWW.huyaco.com WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WW. Panyu Dist. Guangzhou 511495. USG FOR CODE AND FLEX CABLE WW. Panyu Dist. Guangzhou 511495. USG FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN FINSH ELECTROT NIN ALE DISCOUNT IN CHARLES TO BE AND SOLDERING LUGS FOR CODE AND FLEX CABLE WW. PURP CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WW. PURP CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN FINSH ELECTROT NIN ALE DISCOUNT IN CARP CONTROL OF THE PROPERTY IN CAP. THE PURP CAP.	D	N	IOTE:			NS ARE IN I	NCHES UNLES	S OTHERWISE						·	·				D
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH PY. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER NIL. 7 - 16386. SUFFIX CAT.NO.WITH "SP" FOR SILVER. Beveled wire entry. Wire inspection hole DIE COLOR = Brown Color coded barrel markings TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com Panyu Dist. Guangzhou 511495. REV DATE DWN CHIK DESCRIPTION FCN FWG1 ELECTROTIN PLATE DWS. 186-EP4415 Jahr NICH PANGENERAL PROPERTION FCN FWG1 ELECTROTIN PLATE DWS. 186-EP4415 Jahr NICH PANGENERAL PROPERTION FCN FWG1 ELECTROTIN PLATE DWS. 186-EP4415 Jahr NICH PANGENERAL PROPERTION FCN FWG1 ELECTROTIN PLATE DWS. 186-EP4415 Jahr NICH PANGENERAL PROPERTION PANGENERAL PROPER	_			LIST	ED BY "UNI	DERWRITE	RS INC." AND "	CSA" FOR USE	B J									_	
Beveled wire entry Wire inspection hole BOLT SIZE DIE COLOR = Brown B CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS POR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN PRESS LECTION PLATE PER MIL. 1. 16386. Beveled wire entry H Wire inspection hole BOLT SIZE Color coded barrel markings CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS POR CODE AND FLEX CABLE NATERIAL HIGH-COMBUSTIONT PART POR CODE NOOW ONLY TO THE POR CODE AND FLEX CABLE REV DATE DWN CHK DESCRIPTION ECN PRESS LECTROT IN PLATE POR CODE AND 186-cp4415 UNIT INCH				OTH	IERWISE SF				$\rightarrow \rightarrow $										
Beveled wire entry—H Wire inspection hole Bic CODE = 33 DIE COLOR = Brown B Color coded barrel markings Color coded barrel marki		M	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.																
INSTALLATION GUIDE DIE CODE = 33 DIE COLOR = Brown 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 OU 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRI NO. WROUGHT COPPER DB021458A SCALE NTS WROUGHT COPPER DB021458A NTS WROUGHT COPPER DB02145	С	F									Beveled wire entry H								
A Color coded barrel markings											· ·								
Color coded barrel markings Color coded barr	D						/					e din H				Die Col	lor		В
A A WWW.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 23-Aug-25 Ruby Feng Sinia Qiu REV DATE DWN CHK DESCRIPTION Celestra Standards Spec. Initialed. DESCRIPTION ECN TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER WROUGHT COPPER DWG. NO. 186-cp4415 UNIT INCH 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Б					Roh- 2002/95/	S			Color coded barrel markings—									Б
A A WWW.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 23-Aug-25 Ruby Feng Sinia Qiu REV DATE DWN CHK DESCRIPTION Celestra Standards Spec. Initialed. DESCRIPTION ECN TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER WROUGHT COPPER DWG. NO. 186-cp4415 UNIT INCH 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_																		—
A TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION Celestra Standards Spec. Initialed. DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4415 UNIT INCH DESCRIPTION A 2 2 4 4 5 1 THRID ANGLE PROJECT WROUGHT COPPER DWG. NO. 186-cp4415 UNIT INCH													76. Huar	icun F	Rd. Zho	ongcu	ın Tow		
WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4415 UNIT INCH	٨																		_
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. REV DATE DWN CHK DESCRIPTION BECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4415 UNIT INCH MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB021458A NTS DB021458A NTS DWG. NO. 186-cp4415 UNIT INCH	А										WIRE CONNECTORS AND SOLDERING								Α
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4415 UNIT INCH																			
REV DATE DWIN CHK DESCRIPTION ECN MADE ELECTROTIN PLATE 186-cp4415 MINCH 1900		00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					ed.	WROUGHT COPPER DB021458A NTS						ф -	OJECTION			
<u> </u>	ı	REV	DATE	DWN	CHK		DESCF	RIPTION		ECN FIN	ELECTRO TIN	DWG. NO.	86-cp441	5 UN	INC	сн] -{	ψ L	ightharpoonup	1
		_		4				3		<u> </u>	2					1			