DISCUSSION CORP ILENSMEND DISCUSSION DISCREPT TO BE REPRODUCED, USED OR DB401243-250 4/0 AWWG DB401243-250 4/0 AWWG DB401243-250 AWWG DB4		•					I											
DESCRIPTION AND CODE FILES SIZE ALOS MIN ADDITION AND ADD			4			3	\bigvee		2					1			_	
DB401243-250 4/0 AWG 200 Navy 370 1/2 4.52 3.01 1.06 0.14 1.77 DB401243-250 4/0 AWG 200 Navy 370 1/2 4.52 3.01 1.06 0.14 1.77 NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DA DBLALE MP AND J SERIES OF CAT NO S APE LISTED BY "UNDERWINTERS INC". AND CSA" FOR USE ON CODE WIRES AND FLEXZA STRANDED CABLES. PRE-FIX CAT NO WITH "L" HAS NOT FEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: SELECTOR: TIM PLATE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH "P". INSTALLATION GUIDE DIE CODE = 54 DIE COLOR - Purple B COURS BEVER BY FOR SILVER. CELESTRA CORPORAT 76. Husneum Rd. Zhongoun Te Paryu Dist. Capagion 10 1/2 August Dist. 200 August Dist. 2	'					S							-		G	Н	'	
DB401243 250 4/0 AWG Weds 47024 12 4.52 3.01 1.06 0.14 1.77 NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DAD BLALE, WIP AND J SERIES OF CATINOS ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEXZ4 STRANDED CABLES. PRE-FIX CATINOMITY." L'HAS NOTE PER PUBLIC UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR TIMP IATE UNLESS OTHERWISE SUFFIX CATINO. WITH "SP" FOR SILVER. BISTALLATION QUIDE DIE CODE = 54 DIE CODE = 5					NODOCED, OSED ON		CAT.NO	CODE		SIZE	±0.06	MIN	±0.04	±0.015	±0.02	±0.01	-	
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED 2. ALL DADBLALE WIP AND J SENES OF CAT NO 5 ARE LISTED BY UNDERWINTERS INC: AND CSAY FOR USE ON CODE WIRES AND FLEX/AS STRANDED CABLES. PRE-FIX CAT NO.WITH "1 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 SPECIFED PLATE PER MILT. 16366. SUFFIX CAT.NO.WITH "SP' FOR SILVER. BINSTALLATION GUIDE DIE COLOR = Purple Wire inspection hole DIE COLOR = Purple CELESTRA CORPORAT 76. HUBROLAN RAL. Zhonggun TA WWW.HUYACO.com PRAYUD BIS. Guangghou 51149 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE OU 19-Ox.45 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL MICHOCOMPORTITY FOR 16 BAD1243-250 SCAPE NITS WARREAL MICHOCOMPORT FOR							DB401243-250	4/0 AWG	Weld 450/24 = 182 kcmil	1/2	4.52	3.01	1.06	0.14	1.75	0.64		
SPECIFIED. 2. ALL DA, DBLALB, WP AND J SERIES OF CAT NO. S ARE LISTED BY "UNDERWINTERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEXZ4 STRANGED CABLES. PRE-FIX CAT NO.WITH 1" HAS DOT FEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINSH: ELECTOR TIM PLATE UNLESS OTHERWISE SPECIFIED PLATE PER MIL. "1-16366 SUFFIX CAT.NO.WITH "SP" FOR SILVER. BY INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple Wire inspection hole DIE COLOR = Purple BEVEIGH WIRE CONNECTORS AND SOLDERING WWW.huyaco.com To Lie Wire Connectors And Soldering WWW.huyaco.com To Lie Wire Connectors And Soldering WWW.huyaco.com TILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com TILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com TILE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE WWW.huyaco.com DBM01243-250 SIGNIA NO. SIGNIA WWW.GOUGHTOWTHY HELD MO. BBM01243-250 SIGNIA NO. SIGNIA WWW.GOUGHTOWTHY HELD BBM01243-250 SIGNIA NO. SIGNIA WIRE WWW.GOUGHTOWTHY HELD BBM01243-250 SIGNIA NO. SIGNIA WIRE WWW.GOUGHTOWTHY HELD BBM01243-250 SIGNIA NO. SIGNIA WIRE WWG.GOUGHTOWTHY HELD BBM01243-250 SIGNIA WIRE WWG.GOUGHTOWTHY HELD BBM01243-25	D	NOTE:	4 111 5		DE IN INCLIECTINI	ECC OTHERWISE											D	
LISTED BY 'UNDERWITERS INC.' AND 'CSAF FOR USE ON CODE WIRES AND FLEXZ STRANDED 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 IN 1- 14366. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple B LISTED Wire inspection hole DIE COLOR = Purple B CELESTRA CORPORAT 76. Huancun Rd. Zhongcun Tc. Panyu Dist. Guangzhou 51149 TILLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE UGS FOR CODE AND FLEX CABLE		NOTE:			ARE IN INCHES UNL	ESS OTHERWISE												
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-TIM PLATE UNLESS OTHERWISE SPECIFIED JULES SOFTHERWISE SPECIFIED JULES SOFTHERWISE SPECIFIED JULES FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple Beveiled wire entry CELESTRA CORPORAT 76, Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 WWW.huyaco.com PRINCE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNGS FOR CODE AND FLEX CABLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE UNGS FOR CODE AND FLEX CABLE WIRE CONNECTORS AND FLEX CABLE UNGS FOR CODE AND FLEX CABLE UNGS F			LISTE	ED BY "UNDER	RWRITERS INC." ANI	D "CSA" FOR USE												
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 MIL. *T. 16366. SUFFIX CAT.NO.WITH *SP* FOR SILVER. Wire inspection hole DIE CODE = 54 DIE COLOR = Purple Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 WWw.huyaco.com Panyu Dist. Guangzhou 51149 UUS FOR CODE AND FLEX CABLE UUS FOR CODE AND FLEX CABLE OO 19-Oct-25 Ruby Fong Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HAGRONOUCTIVITY WROUGHT OFFI HIS MATERIAL HAGRONOUCTIVITY WROUGHT	_	1					∕–Color coded barrel markings									l —		
INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple B CELESTRA CORPORAT 76, Huancun Rd. Zhongcun Tc Panyu Dist. Guangzhou 51149 Www.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Output WWW.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Output WWW.huyaco.com Deliver For No. Businesses Color of the Co			OTHE	ERWISE SPEC					1 /	/-BOL	T SIZE							
SPECIFED PLATE PER MIL. 1-16366. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Wire inspection hole DIE COLOR = Purple Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun Te Panyu Dist. Guangzhou 51149 TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE USES FOR CODE AND FLEX CABLE WMCUGHT COPPER DE MATERIAL HIGH-CONDUCTIVITY PRT NO. SCALE WINDOWN TO PROPER DE MATERIAL HIGH-CONDUCTIVITY PROPER DE MATERIAL HIGH-COND		MATERIAL	: HIGH	I CONDUCTIVI	TY WROUGHT COP	PER												
SUFFIX CAT.NO.WITH "SP" FOR SILVER. INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple Beveled wire entry Wire inspection hole H Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun Tr Panyu Dist. Guangzhou 51149 TITLE WIRE CONNECTORS AND SOLDERING UUGS FOR CODE AND FLEX CABLE OU 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONNECTOR'S MID SOLDERING WIRE CONNECTORS AND FLEX CABLE OU 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONNECTOR'S MID SOLDERING WIRE CONNECTORS AND SOLDERING OU 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONNECTOR'S MID SOLDERING WIRE CONNECTORS AND SOLDERING OU 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.	С	FINISH:				WISE		Die									С	
B CUUS Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun Tc 76. Huancun Rd. Zhongcun Tc 76. Huancun Rd. Zhongcun Tc 77. Huancun Rd. Zhongcun Tc 78. Hu			SUFF	FIX CAT.NO.WI	TH "SP" FOR SILVE	R.				C								
B CULUS Beveled wire entry Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 Www.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRI. NO. WROUGHT COPPER DB401243-250 SCALE INITIAL HIGH-CONDUCTIVITY PRI. NO. WROUGHT COPPER DB401243-250 D								→	———A———	<u> </u>								
B CULUS Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 Www.huyaco.com Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE On 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRI NO. WROUGHT COPPER DB401243-250 SCALE NTS THEIP MORE NO. MATERIAL HIGH-CONDUCTIVITY PRI NO. WROUGHT COPPER DB401243-250 SCALE NTS THEIP MORE NO. MATERIAL HIGH-CONDUCTIVITY PRI NO. WROUGHT COPPER DB401243-250 SCALE NTS THEIP MORE NO. MATERIAL HIGH-CONDUCTIVITY PRI NO. WROUGHT COPPER DB401243-250 DB401243-250	_	10.074114																
Beveled wire entry Beveled wire entry	→	DIE CODE = 54 /- Wire inspection hole																
Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun Tc Panyu Dist. Guangzhou 51149 TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE On 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL-HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER DBA01243-250 SCALE WROUGHT COPPER DBA01243-250 NTS THERD ANGLE WROUGHT COPPER DBA01243-250 NTS THERD ANGLE WROUGHT COPPER DBA01243-250 NTS		DIE COLO	R = Purple					1	_/	В	—⇔		,					
Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 Title WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB401243-250 DB401243-25								H			1			7				
A Beveled wire entry Beveled wire entry Beveled wire entry CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 UGS FOR CODE AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER DB401243-250 D	R										111-			+++	_)		В	
A CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 WWW.huyaco.com TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB401243-250 NTS THRID ANGL. PATE DWAN OUT THE DWG NO	Ь	Beveled wire entry																
A CELESTRA CORPORAT 76. Huancun Rd. Zhongcun To Panyu Dist. Guangzhou 51149 WWW.huyaco.com TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE O0 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER DB401243-250 SCALE NTS THRID ANGL. DB401243-250 NTS THRID ANGL. DB4012		'	LICTED	ROHS 2002/95/EC														
A TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Of 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB401243-250 MATERIA			WIRE CONNECTORS ZMVV/2/7/8,E513813															
A TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Of 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB401243-250 MATERIA]																
A TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE Of 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. DEVINOR DATE: DIAM OF HER PROPRIES OF THE PROPRIES			1 1															
A WWW.huyaco.com Panyu Dist. Guangzhou 51149 TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER DB401243-250 THRID ANGL WROUGHT COPPER DWG NO LINIT								Н		C								
A TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. 11 WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 12 MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB401243-250 DB40124-250 DB40124-250 DB40124-250 D																		
UGS FOR CODE AND FLEX CABLE 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. 100 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.	Α																	
00 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB401243-250 NTS NTS THRID ANGLE WROUGHT COPPER NTS TO DESCRIPTION OF THE PROPERT OF THE PROPERTY OF THE PROPERT															A			
00 19-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER DB401243-250 NTS							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION											
REV DATE DVVIN CHK DESCRIPTION LECTROTIN PLATE 186-cp3009 INCH			+				TON.	FINISH	OUGHT COPPER	DB401			NT	rs -	Φ -	1		
4 3 \(\Lambda\) 2 1		KEV DATE		CHK	nes(ELEC	TRO TIN PLATE	1	86-cp300	9 511	IN	CH 1	\$ -		J	
4 3 4 1			4		I	3	4		۷					ı				