Image: Instruction of the province of the process				4		1		3	\downarrow	,		2		I		1			
DRUGSED EXCEPTION WHENTLENDIED DLI DUCK D											WI	RE SIZE			-	-	-		1
D NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DAUBLIALS WP AND J SERIES OF CATNOS ARE USED ON VODE WIRES AND "CSA FOR USE ON CODE WIRES AND "CSA FOR USE ON CODE WIRES AND "CSA FOR USE OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATNO. WITH" P: BOLT SIZE MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SUFFIX CATN OWITH "SP" FOR SILVER. BOLT SIZE MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SUFFIX CATN OWITH "SP" FOR SILVER. Color coded barrel markings B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SUFFIX OF THE CATNO. B Image: Specified IN THE SUFFIX OF THE CATNO. Image: Specified IN THE SPECIFIC IN THE SPECIFIC IN THE SPECIFIC IN THE						NEFRODOCED, OC			-				1 -		+				
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OF CATINO. SARE LISTED 9' UNDERWITTERS INC: "AND 'CSA' POR USE ON DODE WIRES AND ELXA'S TRANCE CABLES. PRE-FIX CAT NO. WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. WITH 'P. DOLT SIZE MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR: TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. 'T - 18365. SUFFIX CATINO. WITH "SP' FOR SILVER. INSTALLATION CUDE DIE CODE = 24 DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLO									D	B061012F-20	.60 #6 AWG			1.02	0.42	0.09	0.50	0.26	1
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OF CATINO.S ARE LISTED SY UNDERWITTER INC: "AND CSA" FOR USE ON CODE WIES AND LEXAS TATAMED CABLES. PRE-FIX CAT NO.WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. WITH 'P. DOLT SIZE MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER Electors. The PLATE UNLESS OTHERWISE SPECIFED PLATE FER MIL-1 - 16366. SUFFIX CATINO. WITH 'SP' FOR SILVER. INSTALLATION GUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION GUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = MIL INSTALLATION CUDE DIE COLOR = COLOR = DIE DIE COLOR = Blue INSTALLATION CUDE DIE COLOR = MIL INSTALLATION CUDE DIE COLOR = COLOR = DIE DIE COLOR = DIE DIE COLOR = DIE DIE COLOR = DIE DIE DIE COLOR = DIE DIE COLOR																			D
LISTED BY 'UNDERWRITERS INC." AND 'CSA' FOR USE ON CODE WREAR NOT PLEZY ASTRADED CABLES. PRE-FIX CAT.NO.WITH 'L' HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CATINO. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR TIN PLATE UNLESS OTHERWISE SPECIFIED PATHE PRIME. T 1868. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Blue B INSTALLATION GUIDE DIE COLOR = Blue A INSTALLATION GUIDE DIE COLOR = Blue C INSTALLATION GUIDE DIE COLOR = Blue B INSTALLATION GUIDE DIE COLOR = Blue B INSTALLATION GUIDE DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = Blue B INSTALLATION GUIDE DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = Blue B INSTALLATION GUIDE DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = COLO	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE																		
WITH 'P'. MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SUFFIX CAT.MO.WITH 'SP' FOR SILVER. WITH 'P'. INSTALLATION GUIDE DIE CODE = 2/4 DIE COLOR = Blue WITH 'P'. G G COLOR = Blue WITH 'P'. G G COLOR = Blue WITH 'P'. G G COLOR = Blue <				LIST	ED BY "UNI	DERWRITERS I	NC." AND "C	SA" FOR USE		BOLT SIZE									
C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER ML - T - 15366. SUFFIX CAT.NO.WITH "SP' FOR SILVER. INSTALLATION GUIDE DIE CODE = 24 DIE COLOR = Blue Image: Color coded barrel markings B Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings B Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings				OTH	IERWISE SF							}	Huya	C					
SPECIFED PLATE PER ML-1-16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER. INSTALLATION GUIDE DIE CODE = 24 DIE COLOR = Blue INSTALLATION GUIDE DIE COLOR = Blue Image: Second Suffix Cat.No.WITH "SP" FOR SILVER. Image: Second Suffix Cat.No.WITH Second Secon		М	IATERIAL:	HIGI	H CONDUCT	TIVITY WROUGI	HT COPPER			G									
SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE CODE = 24 DIE COLOR = Blue Image: Superior Control of the second control of the se																С			
INSTALLATION GUIDE DIE COLOR = Blue B E </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="9">→ → Color coded barrel markings</td>										→ → Color coded barrel markings									
INSTALLATION GUIDE DIE COLOR = Blue B E </td <td colspan="14"></td> <td></td> <td></td> <td></td>																			
DE CODE = 24 DE COLOR = Blue B Image: Decode = 24	\sim	IN								67									
B Image: Comparison of the second	\checkmark	D	IE CODE =	24															
B Image: Second sec																			
A A CELESTRA CORPORATION WWW.huyaco.com A A A A B B B B B CELESTRA CORPORATION WWW.huyaco.com Celestra conspondent No. Huancun Rd. Zhongcun Town. Payu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. THE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE				_							Beve	led wire ent	гy				Ļ		
A A A A A A A A A A A A A A A A A A A	в			ີ (ມ															В
A A A A A A A A A A A A A A A A A A A						2002/95/EC													
A A A A A A A A A A A A A A A A A A A																			
A A A A A A A A A A A A A A A A A A A																			
A A A A A A A A A A A A A A A A A A A			1	1															-
A WWW.huyaco.com Panyu Dist. Guangzhou 511495. TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. DECODIDITION	╞									ļ	HIIV	R							
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. DB061012F-260 SCALE NTS THRID ANGLE PROJECTION	╞																		
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. DB061012F-260 SCALE THRID ANGLE PROJECTI	A									TITLE WIRE CONNECTORS AND SOLDERING									А
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER DB061012F-260 NTS	F										LUGS FOR CODE AND FLEX CABLE								
	Ē	00	23-Aug-25	Ruby Feng	Sinia Qiu	Cele	estra Standar	ds Spec. Initialed.		M.	IATERIAL HIGH-CONDU WROUGHT C	ICTIVITY PRT. NC					ф -		1
REV DATE DWN CHK DESCRIPTION ELECTROTIN PLATE MICH 186-cp3447 INCH PLATE INCH		REV	DATE	DWN	СНК		DESCRI	PTION	_	ECN FI	INISH ELECTRO TIN	PLATE DWG. N	^{).} 186-cp34	47	jnit IN	ICH -	ФE		
4 3 4 2 1		_		4				3	Φ		2					1	_	_	