In the submit down in the Dewnise in the methods. In the submit down in the Dewnise in the down in the Dewnise in the down in the Dewnise in		4				3	\forall			2				1		
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. 2. ALL DADBLALE MY AND JSERIES OF CAT NO ARE USEED BY UNDERNITTERS INC: "AND CCA" FOR AND FOR ALL COMPANY AND WELL CANADIANT OF THE CATION. "The "WIRE CONNECTION FOR AND FOR ALL COMPANY AND WING AND CCA" FOR AND FOR ALL COMPANY AND WELL CANADIANT OF THE CATION. "The "WIRE CONNECTION FOR AND FOR A	DISCLOSED IN CON	NFIDENCE AND	NOT TO BE RE	PROERTY OF CEL EPRODUCED, US	ESTRA, IS ED OR					1			-	_	-	
NOTE: 1. ALL DIMENSIONS ARE IN INCLES UNLESS OTHERWISE SPECIFIC 2. ALL DA.DB.LALB.WP AND J SERIES OF CAT NO.S ARE LISTED BY "UNDERWIRTERS INC: "AND CSA' FOR USE ON COOL WIRES AND EXCLASS ATTRAMED CABLES. OTHEREVAS ITSANDADE CABLES. OTHEREVAS ITSANDADE CABLES. OTHEREVAS ITSANDADE CABLES. OTHEREVAS ITSANDADE CABLES. OTHEREVAS ITSANDADE CABLES. OTHEREVAS ITSANDADES OTHERWISE SPECIFIED PLATE PER NIL. T. 16586. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECIED PLATE PER NIL. T. 16586. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. WIRE inspection hole BOLT SIZE Color coded barrel markings INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECTION PLATE UNDERSONTHERWISE SPECIFIED PLATE PER NIL. T. 16586. INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECTION PLATE UNDERSONTHERWISE SPECIFIED PLATE PER NIL. T. 16586. INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECTION PLATE PER NIL. T. 16586. INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECTION PLATE PER NIL. T. 16586. INSTALLATION GUIDE DIE COLOR = Purple WIRE INSPECTION PLATE PER NIL. T. 16586. INSTALLATION GUIDE DIE COLOR = Purple WIRE COLOR PURPLE INSTALLATION GUIDE DIE COLOR = Purple WIRE COLOR PURPLE INSTALLATION GUIDE DIE COLOR = PURPLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND SOLDERING LUGS FOR CODE AND SOLDERING LUGS FOR CODE AND FLEX CABLE	DISLOSED EXCEPT]	DB401	243A-260	4/0 AWG	450/24 = 182 kc		2.61	1.02	0.14	1.75	0.63
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 PLATE PRIME: T-HSBC. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple Image: Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings TITE Image: Color coded barrel markings Color coded barrel markings Image: Color coded barrel markings TITE Image: Color code code Color coded barrel markings Image: Color code code Color coded barrel markings <tr< td=""><td></td><td>SPEC 2. ALL D LISTE</td><td>CIFIED. DA,DB,LA,LB ED BY "UNDI</td><td>,WP AND J SE ERWRITERS IN</td><td>RIES OF CA NC." AND "C</td><td>T.NO.S ARE SA" FOR USE</td><td></td><td></td><td></td><td></td><td></td><td>В</td><td>4</td><td></td><td></td><td></td></tr<>		SPEC 2. ALL D LISTE	CIFIED. DA,DB,LA,LB ED BY "UNDI	,WP AND J SE ERWRITERS IN	RIES OF CA NC." AND "C	T.NO.S ARE SA" FOR USE						В	4			
FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - 1-16366. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple Wire inspection hole GOIT SIZE Color coded barrel markings INSTALLATION GUIDE DIE COLOR = Purple Image: Color coded barrel markings INSTALLATION GUIDE DIE COLOR = S4 DIE COLOR = Purple 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 Image:	- MATERIAL	PRE-F OTHE WITH	FIX CAT.NO ERWISE SPE I "P".	.WITH "L" HAS ECIFIED IN THE	NOT PEEP SUFFIX OF	HOLE UNLESS F THE CAT.NO.					J S S					
BOLT SIZE BOLT SIZE BOLT SIZE BOLT SIZE Color coded barrel markings C	ENHOLI	ELEC SPEC	TOR-TIN PL	ATE UNLESS (E PER MIL - T -	OTHERWISE 16366.			Bevele	ed wire entr	y H						
Color coded barrel markings	DIE CODE =	54							Wire	•						
Image: Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. SCALE NTS Image: Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. SCALE Image: Standards Spec. Initialed.				RoHS						-	oded ba	rrel ma	arkings	Die Ço	nolo	
Www.huyaco.com Panyu Dist. Guangzhou 511495. Www.huyaco.com Panyu Dist. Guangzhou 511495. Witter Witter Construction Title Witter Witter Construction Witter Construction Unit Celestra Standards Spec. Initialed. Waterial High-conductivity Prt. NO. WROUGHT copper Data Data										R	CELE	STRA		RPOF	RATIO	ON
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. DB401243A-260 SCALE NTS THRID ANGLE PROJECTION																n.
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER DB401243A-260 NTS								TITLE								
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4728 UNIT		Ruby Feng	Sinia Qiu	Cele	stra Standar	ds Spec. Initialed.		WROUGHT COPPER DB401243A-260 NTS							ROJECTIO	
4 3 / 2 1		++	I			DTION		NI FINISI	Н	DWG. NO.	400	u U	NIT	I →	((+)) +-	