The Scrollworks of the Scrollwork o		4				3	\forall			2				1		
Issue of the construction of the sub-term of th	DISCLOSED IN CON	NFIDENCE AND N	NOT TO BE RE	ROERTY OF CELEST PRODUCED, USED	TRA, IS 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 ATTRAEMODE CABLES. OTHERVAS ITS AND OTHER SUFFIX OF THE CAT NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WRUGHT COPPER FINISH: ELECTOR TOR TIM FLATE UNLESS OTHERWISE SPECIFIED PLATE PER NIL. T. 16586. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple WIRE inspection hole BUE COLOR = Purple BUT SIZE Color coded barrel markings INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = S4 DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = PURPLE INSTALLATION GUIDE DIE COLOR = S4 DIE COLOR = PURPLE INSTALLATION GUIDE DIE COLOR = S4 DIE COLOR = PURPLE INSTALLATION GUIDE DIE COLOR = S4 DIE COLOR =	DISLOSED EXCEPT						LB4	01434A-250	4/0 AWG	450/24 = 182 kc		1.53	1.06	0.14	0.75	0.64
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH PY. 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 MILT. 19566. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Beveled wire entry Wire inspection hole BOLT SIZE DIE CODE = 54 DIE COLOR = Purple OU COLOR = Purple Color coded barrel markings Color coded barrel markings Color coded barrel markings Color coded barrel markings TTLE WWW.huyaco.com 71.0 TIL WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE 00 23-Aug.25 Ruby Feng Sinia Olu Calestra Standards Spec. Initialed. MATERIA HEROSONCONTY MATERIA HEROSONCONTY		SPECI 2. ALL DA LISTEI	IFIED. DA,DB,LA,LB, D BY "UNDE	WP AND J SERIE RWRITERS INC.	ES OF CA	T.NO.S ARE SA" FOR USE						B				
SUFFIX CAT.NO.WITH "SP' FOR SILVER. INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = PURPLE <t< td=""><td>FINION</td><td>OTHE WITH HIGH ELECT</td><td>RWISE SPE "P". CONDUCTI\ TOR-TIN PL/</td><td>CIFIED IN THE S /ITY WROUGHT ATE UNLESS OT</td><td>UFFIX OF COPPER HERWISE</td><td>THE CAT.NO.</td><td></td><td>5</td><td></td><td></td><td>°°°</td><td></td><td>D</td><td></td><td></td><td></td></t<>	FINION	OTHE WITH HIGH ELECT	RWISE SPE "P". CONDUCTI\ TOR-TIN PL/	CIFIED IN THE S /ITY WROUGHT ATE UNLESS OT	UFFIX OF COPPER HERWISE	THE CAT.NO.		5			°°°		D			
Color coded barrel markings Color coded barrel markings Color coded barrel markings Color coded barrel markings Celestra Standards Spec. Initialed. Celestra Standards Spec. I	DIE CODE =	SUFFI ON GUIDE 54						Å		´ –⊣ H l⊶						
Image: Second state Celestra corporation Second state Second state				RoHS 2002/95/EC						-	oded ba	rrel ma	arkings		lor	
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. EB401434A-250 SCALE NTS 00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. EB401434A-250 SCALE NTS	-											STRA		RPOF	<u>2011</u>	
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. LB401434A-250 SCALE NTS THRID ANGLE PROJECTION											76. Hu	ancun	Rd. Zh	nongcu	ın Towi	'n.
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER LB401434A-250 NTS								TITLE								
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4753 UNIT INCH		Ruby Feng	Sinia Qiu	Celestra	a Standar	ds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB401434A-250 NTS								
	00 23-Aug-25							EINIS	Н	DWG, NO.		U	NIT		((+)) +-	