THE BROWNING TO THE SERVICE OLIGITY OF CLESTA, B         Decladed in Version And in the Service of the Representation o		4				3	$\forall$			2				1		
DB001243A-280       22 AWG       D0 Harry # Weider       12       3.00       0.75       0.08       1.75       0.37         NOTE:       1       ALL DMENSIONS ARE IN INCHES UNLESS OTHERWISE         SPECIFIC:       -       Lab. ADBLALB WP AND J SERIES OF CAT NO. SA ARE USETED BY "UNDERWRITERS INC' HAN '05A' FOR USE ON CODE WRITES AND TEAM '05A' FOR USE ON THE WRITES AND TEAM '05A' FOR USE ON THE WRITES AND TEAM '05A' FOR USE ON THE WRITES AND TEAM '05A' FOR USE OTHERWRISE SPECIFIED IN THE SUFFIX OF THE CAT NO. WITH 'P'.         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER FINISH:       ELECTOR: IN FLATE UNLESS OTHERWISE SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' HAS NOT PERP HOLE UNLESS OTHERWRISE SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES WRITES OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES SPECIFIED PLATE PER MIL: T- 153%. SUFFIX CAT NO. WITH '1' PAR' OTHER WRITES WRI	DISCLOSED	IN CONFIDENCE A	ND NOT TO BE	PROERTY OF	CELESTRA, IS 9, USED OR								-	-	-	
NOTE:       1. ALL DIMENSIONS ARE IN INCIDES UNLESS OTHERWISE         SPECIFIED       2. ALL DA DB.LALB.WP AND J SERIES OF CAT NO S ARE LISTED BY "UNDERWRITERS INC: "AND 'CSA' FOR USE ON COOL WIRES AND EXPLOYED CABLES.         PRE-FIX CAT NO.WITH '1' HAS NOT PEEP HOLE UNLESS OTHERVISES SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH 'P'.         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER SPECIFIED PLATE PER MIL. T. 16366. SUFFIX CAT NO.WITH 'SP' FOR SILVER.         INSTALLATION GUIDE DIE COLOR = Brown       Eveled wire entry         INSTALLATION GUIDE DIE COLOR = Brown       INSTALLATION COLOR TOWN         INSTALLATION GUIDE DIE COLOR = Brown       INSTALLATION COLOR TOWN         INSTALLATION GUIDE DIE COLOR = Brown       INSTALLATION COLOR TOWN         INSTALLATION GUIDE DIE COLOR = Brown	DISLOSED	EXCEPT FOR WHIC	H FURNISHED.			]	DB02124	3A-250		60 Navy #4 We 125/24 = 50.5		3.00				
USTED BY 'UNDERWRITERS INC' AND 'CSA' FOR USE ON CODE WRES AND CERVA'S 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 PLATE FER MIL. T- 16366.         SUFFIX CAT.NO.WITH 'SP' FOR SILVER.         INSTALLATION GUIDE DIE CODE + 33 DIE COLOR = Brown         WITE INSPECTION TO UDE UNIT CODE + 33 DIE COLOR = Brown         INSTALLATION GUIDE DIE COLOR = Brown         INSTALLATION GUIDE DIE CODE + 33 DIE COLOR = Brown         INSTALLATION GUIDE DIE CODE + 33 DIE COLOR = Brown         INSTALLATION GUIDE DIE CODE + 33 DIE COLOR = Brown         INSTALLATION GUIDE DIE COLOR = Brown				NS ARE IN IN	ICHES UNLESS	OTHERWISE										
OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH 'P'.       D         MATERIAL:       HIGH CONDUCTIVITY WROUGHT COPPER         FINISH:       ELECTOR.TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL. T. 16366.         SUFFIX CAT.NO.WITH 'SP' FOR SILVER.         INSTALLATION GUDE DIE COLOR = Brown         INSTALLATION GUDE DIE COLOR = COLOR = Brown         INSTALLATION GUDE DIE COLOR = Brown         INSTALLATION GUDE DIE COLOR = COL		LI O	STED BY "UNI N CODE WIRE	DERWRITER	S INC." AND "C (/24 STRANDEI	SA" FOR USE CABLES.				. (		B				
FINISH:       ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL- 1-15366. SUFFIX CAT.NO.WITH "SP' FOR SILVER.         INSTALLATION GUIDE DIE CODE = 33 DIE COLOR = Brown       Wire inspection hole BOLT SIZE Color coded barrel markings         INSTALLATION GUIDE DIE COLOR = Brown       Image: Color coded barrel markings         INSTALLATION GUIDE DIE COLOR = Brown       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: Color coded barrel		O' W	THERWISE SF								oo° * <sup>5°</sup>		D			
SPECIFED PLATE PER MIL-1-19386.         SUFFIX CAT.NO.WITH "SP" FOR SILVER.         INSTALLATION GUIDE DIE COLOR = 33 DIE COLOR = Brown         INSTALLATION GUIDE DIE COLOR = Brown         INSTALLATION GUIDE		l: El	ECTOR-TIN F	PLATE UNLE	SS OTHERWIS			_								
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DIE COLOR = Brown DIE COLOR = Brown Color coded barrel markings Color coded barrel markings Color coded barrel markings Color coded barrel markings Celestra Corporation Celestra Corporation Celestra Corporation Celestra Consecutive Www.huyaco.com TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE OU 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIA: HiGH-CONDUCTIVITY PATT NO WROUGHT COPPER MATERIA: HIGH-CONDUCTIVITY PATT NO WRO									Wire i	-						
Color coded barrel markings Color coded barrel markings Celestra Composition Celestra Composi			~		,			¢		ekin <del>H</del> C	-					
Image: Second system       Celestra Corporation         Image: Second system       Image: Second system       Celestra Standards Spec. Initialed.         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system       Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system       Image: Second system         Image: Second system       Celestra Standards Spec. Initialed.       Image: Second system			UL)US	RoH: 2002/95/50	Ş				<u>1</u> 2	-	oded ba	rrel ma	arkings			
00       23-Aug-25       Ruby Feng       Sinia Qiu       Celestra Standards Spec. Initialed.       Material High-conductivity WROUGHT copper       PRT. NO.       DB021243A-250       SCALE       THRID ANGLE PROJECTION	-	ZMVVI	<i>unu</i> E513913													
00     23-Aug-25     Ruby Feng     Sinia Qiu     Celestra Standards Spec. Initialed.     MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER     PRT. NO. DB021243A-250     SCALE NTS     THRID ANGLE PROJECTION											76. Hu	ancun	Rd. Zł	nongcu	in Tow	
00     23-Aug-25     Ruby Feng     Sinia Qiu     Celestra Standards Spec. Initialed.     MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER     PRT. NO. DB021243A-250     SCALE     NTS									WIRE	CONNEC	TORS	AND	) SOI	_DER	RING	
	00 23-4	ug-25 Ruby Fei	ng Sinia Qiu	(	Celestra Standar	ds Spec. Initialed.										
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