THE REVENSATION ON THE STREAM OF THE STRE	-	4				3	\forall			2				1		
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE Specified. 200 Navy 30 Weil 38 2.58 1.02 0.14 1.75 0.63 NOTE: 1. ALL DADBLALB/VP AND JERIES OF CATINO'S ARE USTED BY UNDERWINTERS INC: AND TOXIFOR USE ON CODE WIRES AND FLOAT NO. SARE USTED BY UNDERWINTERS INC: AND TOXIFOR USE ON CODE WIRES AND FLOAT OR USE ON CODE WIRES AND FLOAT OR USE OTHERWINES SPECIFIED IN THE SUFFIX OF THE CATINO. WITH PY: Image: Comparison of the Catino. MATERIAL: HIGH CONDUCTIVITY WOUGHT COPPER SPECIFIED PLATE PER MIL: T-15366 SPECIFIED PLATE	DISCLOSED IN CO	INFIDENCE AND) NOT TO BE F	PROERTY OF (REPRODUCED,	CELESTRA, IS USED OR					1		1	-	_	-	
NOTE: 1. ALL DIMENSIONS ARE IN INCLES UNLESS OTHERWISE SPECIFIED. 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 FLEXA'S TRANSPORD CABLES. OTHERVAS TRANSPORD 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 WOUGHT COPPER FINISH: ELECTOR TOR TIM FLATE UNLESS OTHERWISE SPECIFIED PLATE PER MIL. T. 16586. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple DIE COLOR = Purple INSTALLATION GUIDE DIE COLOR = SA DIE COLOR = NUT BILLESS OTHERWISE SUBMICES STRUCTURE (INSTALLATION GUIDE DIE COLOR = SA DIE COLOR = SA DIE COLOR = SA DIE COLO	DISLUSED EXCEP	TFOR WHICH	FURINISHED.]	LB4038	43A-260	4/0 AWG	450/24 = 182 kc		2.58	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.TIN PLATE UNLESS OTHERWISE SPECIFIED PLATE PERMIL: THESS. SUFFIX CAT.NO.WITH "SP' FOR SILVER. INSTALLATION GUIDE DIE COLOR = Purple Image: Color coded barrel markings INSTALLATION GUIDE 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 Image: Color coded barrel markings Image: Color coded barrel markings Celestra Standards Spec. Initialed. Image: Color coded barrel markings Image: Celestra Standards Spec. Initialed. Image: Color coded barrel markings Image: Celestra Standards Spec. Initialed. Image: Color coded barrel markings Image: Celestra Standards Spec. Initialed.		SPE 2. ALL LIST	CIFIED. DA,DB,LA,LE ED BY "UND	B,WP AND J DERWRITERS	SERIES OF CA S INC." AND "C	T.NO.S ARE SA" FOR USE					<	В	-7			
SPECIFED PLATE PER ML - T-16366. SUFFIX CAT.NO.WITH 'SP' FOR SILVER. Beveled wire entry H INSTALLATION GUIDE DIE COLOR = Purple Wire inspection hole BOLT SIZE Color coded barrel markings INSTALLATION GUIDE 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 Celestra CoopOperation Page: Color coded barrel markings Image: Color coded barrel markings Image: Color coded barrel markings Celestra CoopOperation Page: 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 code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings Image: Color code barrel markings	- MATERIAL:	PRE OTH WITI	-FIX CAT.NC ERWISE SPI H "P".	D.WITH "L" H. Ecified in 1	AS NOT PEEP THE SUFFIX OI	HOLE UNLESS F THE CAT.NO.					j o o v ř					
BOLT SIZE BOLT SIZE BOLT SIZE BOLT SIZE Color coded barrel markings C	FINION	ELE SPE	CTOR-TIN PI CIFED PLAT	LATE UNLES E PER MIL -	SS OTHERWISI T -16366.			Bevele	d wire entr	y H						
Color coded barrel markings	DIE CODE =	= 54						-6-	Wire i	•						
0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. LB403843A-260 SCALE NTS THRID ANGLE PROJECTIONS				RoHS 2002/85/EC	6					-	oded ba	rrel ma	arkings	Die Ço	noio	
0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. LB403843A-260 SCALE NTS THRID ANGLE PROJECTION	 	1													אדי<	<u></u>
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER PRT. NO. LB403843A-260 SCALE NTS THRID ANGLE PROJECTION											76. Hu	ancun	Rd. Zh	nongcu	un Towi	
00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed. WROUGHT COPPER LB403843A-260 NTS								_	LUGS	FOR COL		D FL	ex c	ABLI	E	
REV DATE DWN CHK DESCRIPTION ECN FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4769 UNIT			Sinia Qiu	С	elestra Standar			_	WROUGHT (COPPER LB4	03843A-26	0	N	TS THR	RID ANGLE PR	
			+				1		1	DWG NO			INTE			