



OEM Product Guide Index

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^{*} See 500-38

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Arrester Products

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
LOW-VOLTAGE (SECONDARY) L	IGHT-DUTY	DISTRIBUTION CLASS SURGE	ARRESTERS		
VariSTAR Storm Trapper H.E.	235-16 S235-16-1	Externally mounted High Energy secondary surge	Light-Duty Distribution-Class Surge Arrester for transformer	1 Pole, 175 V (175 V MCOV), without Mounting Bracket	ASZH175C100
		arrester for over-voltage protection of transformer secondary bushings.	secondary overvoltage protection, external mount.	2 Pole, 175 V (175 V MCOV) without Mounting Bracket	ASZH175C200
The state of the s		NOTE: To add mounting bracket, change last digit to "1".		3 Pole, 175 V (175 V MCOV) without Mounting Bracket	ASZH175C300
		" " .		1 Pole, 240 V (240 V MCOV) without Mounting Bracket	ASZH240C100
				2 Pole, 240 V (240 V MCOV) without Mounting Bracket	ASZH240C200
				3 Pole, 240 V (240 V MCOV) without Mounting Bracket	ASZH240C300
				1 Pole, 480 V (400 MCOV) without Mounting Bracket	ASZH480C100
				2 Pole, 480 V (400 MCOV) without Mounting Bracket	ASZH480C200
				3 Pole, 480 V (480 V MCOV) without Mounting Bracket	ASZH480C300
				1 Pole, 650 V (540 MCOV) without Mounting Bracket	ASZH650C100
				2 Pole, 650 V (540 MCOV) without Mounting Bracket	ASZH650C200
				3 Pole, 650 V (540 V MCOV) without Mounting Bracket	ASZH650C300
VariSTAR Storm Trapper H.E.	235-16 S235-16-1	Internally mounted High Energy secondary surge arresters for overvoltage	Light Duty Distribution Class Surge Arrester for transformer secondary overvoltage	2 Pole, 480 V (400 V MCOV), 0.391 inch Mounting Hole, 10 inch Leads with Terminal	ASZH480U200
		protection of transformer secondary bushings.	protection, internal (under-oil) mount.	2 Pole, 480 V (400 V MCOV), 0.531 inch Mounting Hole, 24 inch Leads w/o Terminal	ASZH480U201
(O)				2 Pole, 480 V (400 V MCOV), 0.391 inch Mounting Hole, 24 inch Leads w/o Terminal	ASZH480U202
				2 Pole, 480 V (400 V MCOV), 0.766 inch Mounting Hole, 24 inch Leads w/o Terminal	ASZH480U203

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
ARRESTER/OPEN LINK CUTOUT	COMBINAT	TIONS			
Arrester/Open Link Cutout Combination, Evolution URT Type, UltraSIL Polymer-Housed	235-25 S235-25-1 S235-25-2	Surge Arrester/Open Link cutout mounted externally to the transformer tank. Used	Combination Arrester/Open Link Fuse Cutout combination for primary winding	9 kV (7.65 kV MCOV), 50A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	URT09050K1C1D1A
7.4		for overvoltage/overcurrent protection of the transformer.	overvoltage/overcurrent protection. Heavy-duty, polymer-housed, MOV arrester with non-decaying (infinite)	10 kV (8.40 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	URT10050K1C1D1A
		TC bra	TOV, transformer mounting bracket, isolator, and ground	18 kV (15.3 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	URT18080K1C1D1A
Arrester/Open Link Cutout Combination, Normal-Duty VariSTAR, UltraSIL Polymer-	S235-25-1 cutout mounted externally to L S235-25-2 the transformer tank. Used f	235-25-1 cutout mounted externally to Link Fuse Cutout combination (35-25-2) the transformer tank. Used for primary winding	9 kV (7.65 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UNS09050K1C1D1A	
Housed 7		for overvoltage/overcurrent protection of the transformer.	r overvoltage/overcurrent rotection of the transformer. overvoltage/overcurrent protection. Normal duty, polymer-housed, non-gapped MOV arrester with transformer mounting bracket, isolator, and ground strap.	10 kV (8.40 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UNS10050K1C1D1A
				18 kV (15.3 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UNS18080K1C1D1A
Arrester/Open Link Cutout Combination, Heavy-Duty VariSTAR, UltraSIL Polymer-	235-25 S235-25-1 S235-25-2	Surge Arrester/Open Link cutout mounted externally to the transformer tank. Used	Combination Arrester/Open Link Fuse Cutout combination for primary winding	9 kV (7.65 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UHS09050K1C1D1A
Housed 7 à		for overvoltage/overcurrent protection of the transformer.	for overvoltage/overcurrent protection of the transformer. Overvoltage/overcurrent protection. Heavy-duty, polymer-housed, non-gapped MOV arrester with transformer mounting bracket, isolator, and ground strap.	10 kV (8.40 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UHS10050K1C1D1A
				18 kV (15.3 kV MCOV), 50 A Continuous, 1200 A Interrupting Arrester/Flipper Fuse Combination	UHS18080K1C1D1A

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers		
HEAVY-DUTY DISTRIBUTION-	CLASS ARR	ESTERS - POLYMER HOUSIN	GS				
Heavy-Duty Distribution-Class	235-35	Surge Arrester mounted on	Heavy-Duty Distribution-	3 kV, (2.55 kV MCOV), 2.5" Lug Spacing	UHS03030A1C1C1C		
Arrester, VáriSTAR, Type UHS, UltraSIL Polymer-Housed	S235-35-1	the transformer tank to protect the primary winding from	Class MOV arrester, polymer- housed, for primary winding	6 kV, (5.1 kV MCOV), 2.5" Lug Spacing	UHS06040A1C1C1C		
,		damaging overvoltages	overvoltage protection. With Isolator, Transformer Mounting	9 kV, (7.65 kV MCOV), 2.5" Lug Spacing	UHS09050A1C1C1C		
			Bracket, Ground Strap, and	10 kV, (8.4 kV MCOV), 2.5" Lug Spacing	UHS10050A1C1C1C		
			Insulated Cap.	12 kV, (10.2 kV MCOV), 2.5" Lug Spacing	UHS12060A1C1C1C		
				15 kV, (12.7 kV MCOV), 2.5" Lug Spacing	UHS15070A1C1C1C		
				18 kV, (15.3 kV MCOV), 2.5" Lug Spacing	UHS18080A1C1C1C		
				21 kV, (17.0 kV MCOV), 2.5" Lug Spacing	UHS21090A1C1C1C		
				24 kV, (19.5 kV MCOV), 2.5" Lug Spacing	UHS24100A1C1C1C		
				27 kV, (22.0 kV MCOV), 9.25" Lug Spacing	UHS27110A1C1C1A		
н						30 kV, (24.4 kV MCOV), 9.25" Lug Spacing	UHS30120A1C1C1A
				33 kV, (27.0 kV MCOV), 9.25" Lug Spacing	UHS33130A1C1C1A		
				36 kV, (29.0 kV MCOV), 9.25" Lug Spacing	UHS36140A1C1C1A		
Heavy-Duty Distribution-Class	235-99	Surge Arrester mounted on	Heavy-Duty Distribution-Class	3 kV, (2.55 kV MCOV), 2.5" Lug Spacing	URT03040A1C1C1C		
Arrester, Evolution, Type URT, UltraSIL Polymer-Housed	S235-35-1	the transformer tank to protect the primary winding from	MOV arrester, with infinite (non-decaying) TOV (temporary	6 kV, (5.1 kV MCOV), 2.5" Lug Spacing	URT06050A1C1C1C		
,		damaging overvoltages	overvoltage), polymer- housed, for primary winding	9 kV, (7.65 kV MCOV), 2.5" Lug Spacing	URT09050A1C1C1C		
			overvoltage protection. With	10 kV, (8.4 kV MCOV), 2.5" Lug Spacing	URT10050A1C1C1C		
			Isolator, Transformer Mounting Bracket, Ground Strap, and Insulated Cap.	12 kV, (10.2 kV MCOV), 2.5" Lug Spacing	URT12070A1C1C1C		
7			modiated Sup.	15 kV, (12.7 kV MCOV), 2.5" Lug Spacing	URT15070A1C1C1C		
				18 kV, (15.3 kV MCOV), 2.5" Lug Spacing	URT18080A1C1C1C		
				21 kV, (17.0 kV MCOV), 2.5" Lug Spacing	URT21090A1C1C1C		
				24 kV, (19.5 kV MCOV), 2.5" Lug Spacing	URT24100A1C1C1C		
					27 kV, (22.0 kV MCOV), 9.25" Lug Spacing	URT27110A1C1C1A	
						30 kV, (24.4 kV MCOV), 9.25" Lug Spacing	URT30120A1C1C1A
					33 kV, (27.0 kV MCOV), 9.25" Lug Spacing	URT33130A1C1C1A	
				36 kV, (29.0 kV MCOV), 9.25" Lug Spacing	URT36140A1C1C1A		

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
LIGHT-DUTY DISTRIBUTION-	CLASS ARRE	STERS - UNDER-OIL MOUN	TING		
Light-Duty Distribution-Class	235-95	Mounted under-oil inside the	Light-Duty Distribution-Class	3 kV, (2.55 kV MCOV)	CLU23A03
Arrester, VariSTAR Type CLU, Under-Oil Application.	S235-95-1	Transformer Tank, connected to the primary winding.	MOV arrester, for primary winding overvoltage protection.	6 kV, (5.1 kV MCOV)	CLU23A06
			Under-oil application. With Line Lead, Ground Lead, and	9 kV, (7.65 kV MCOV)	CLU23A09
			isolation link (ground side).	10 kV, (8.4 kV MCOV)	CLU23A10
			Arrester Block Assembly shall be composite wrapped.	12 kV, (10.2 kV MCOV)	CLU23A12
Ø\			be composite wrapped.	15 kV, (12.7 kV MCOV)	CLU23A15
				18 kV, (15.3 kV MCOV)	CLU23A18
			21 kV, (17.0 kV MCOV)	CLU23A21	
				24 kV, (19.5 kV MCOV)	CLU23A24
\. \. .\				27 kV, (22.0 kV MCOV)	CLU23A27
(0.0000)				30 kV, (24.4 kV MCOV)	CLU23A30
				33 kV, (27 kV MCOV)	CLU23A33
				36 kV, (29 kV MCOV)	CLU23A36
HEAVY-DUTY DISTRIBUTION	-CLASS ARR	ESTERS - UNDER-OIL MOUN	ITING		
Heavy-Duty Distribution-Class	235-64	Mounted under-oil inside the	Heavy-Duty Distribution-Class	3 kV, (2.55 kV MCOV)	AZU100L003
Arrester, VáriSTAR Type AZU, Under-Oil Application.	S235-64-1	Transformer Tank, connected to the primary winding.	MOV arrester, for primary winding overvoltage protection.	6 kV, (5.1 kV MCOV)	AZU100L006
		to the princes y transmign	Under-oil application. With	9 kV, (7.65 kV MCOV)	AZU100L009
			Line Lead and Ground Lead.	10 kV, (8.4 kV MCOV)	AZU100L010
				12 kV, (10.2 kV MCOV)	AZU100L012
				15 kV, (12.7 kV MCOV)	AZU100L015
				18 kV, (15.3 kV MCOV)	AZU100L018
				21 kV, (17.0 kV MCOV)	AZU100L021
				24 kV, (19.5 kV MCOV)	AZU100L024
				27 kV, (22.0 kV MCOV)	AZU100L027
				30 kV, (24.4 kV MCOV)	AZU100L030
				36 kV, (29.0 kV MCOV)	AZU100L036

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NORMAL-DUTY DISTRIBUTIO	N-CLASS A	RRESTERS - POLYMER-HOUS	SED		
Normal-Duty Distribution-Class	235-35	Surge Arrester mounted on	Normal-Duty Distribution-	3 kV, (2.55 kV MCOV), 2.5" Lug Spacing	UNS03030A1C1C1C
Arrester, VariSTAR, Type UNS, Silicone Rubber Housing	S235-35-1	the transformer tank to protect the primary winding from	Class non-gapped MOV arrester, polymer-housed, for	6 kV, (5.1 kV MCOV), 2.5" Lug Spacing	UNS06040A1C1C1C
3		damaging overvoltages	primary winding overvoltage protection. With Isolator,	9 kV, (7.65 kV MCOV), 2.5" Lug Spacing	UNS09050A1C1C1C
			Transformer Mounting Bracket,	10 kV, (8.4 kV MCOV), 2.5" Lug Spacing	UNS10050A1C1C1C
			Ground Strap, & Insulated Cap.	12 kV, (10.2 kV MCOV), 2.5" Lug Spacing	UNS12060A1C1C1C
				15 kV, (12.7 kV MCOV), 2.5" Lug Spacing	UNS15070A1C1C1C
				18 kV, (15.3 kV MCOV), 2.5" Lug Spacing	UNS18080A1C1C1C
				21 kV, (17.0 kV MCOV), 2.5" Lug Spacing	UNS21090A1C1C1C
T				24 kV, (19.5 kV MCOV), 2.5" Lug Spacing	UNS24100A1C1C1C
			27 kV, (22.0 kV MCOV), 9.25" Lug Spacing	UNS27110A1C1C1A	
				30 kV, (24.4 kV MCOV), 9.25" Lug Spacing	UNS30120A1C1C1A
				36 kV, (29.0 kV MCOV), 9.25" Lug Spacing	UNS36140A1C1C1A

ELBOW AND PARKING STAND ARRESTERS						
Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers	
Light-Duty Distribution-Class	235-65	Loadbreak Elbow Arresters	Metal Oxide non-gapped	15 kV C	lass	
Metal Oxide M.O.V.E. Elbow S235-55-1 Arrester	S235-55-1	connected to the high voltage bushings of pad-mounted	Loadbreak Elbow Arresters for overvoltage protection	3 kV (2.55 kV MCOV)	3238018C03M	
	transformers and other	of underground distribution	6 kV (5.10 kV MCOV)	3238018C06M		
_		apparatus.	system equipment and cables.	9 kV (7.65 kV MCOV)	3238018C09M	
				10 kV (8.4 kV MCOV)	3238018C10M	
				12 kV (10.2 kV MCOV)	3238018C12M	
				15 kV (12.7 kV MCOV)	3238018C15M	
(18 kV (15.3 kV MCOV)	3238018C18M	
				25 kV C	lass	
<u> </u>				9 kV (7.65 kV MCOV)	3238019C09M	
				10 kV (8.4 kV MCOV)	3238019C10M	
				12 kV (10.2 kV MCOV)	3238019C12M	
				15 kV (12.7 kV MCOV)	3238019C15M	
				18 kV (15.3 kV MCOV)	3238019C18M	
				21 kV (17.0 kV MCOV)	3238019C21M	
				25 kV POSI-BREAK Elbow Arrester		
				3 kV (2.55 kV MCOV)	PLEA225N03	
				6 kV (5.10 kV MCOV)	PLEA225N06	
				9 kV (7.65 kV MCOV)	PLEA225N09	
				10 kV (8.4 kV MCOV)	PLEA225N10	
				12 kV (10.2 kV MCOV)	PLEA225N12	
				15 kV (12.7 kV MCOV)	PLEA225N15	
				18 kV (15.3 kV MCOV)	PLEA225N18	
				21 kV (17.0 kV MCOV)	PLEA225N21	
				35 kV Class (Large 1A In	terface IEEE 386 Std)	
				18 kV (15.3 kV MCOV)	3238020C18M	
				21 kV (17.0 kV MCOV)	3238020C21M	
				24 kV (19.5 kV MCOV)	3238020C24M	
				27 kV (22.0 kV MCOV)	3238020C27M	
				30 kV (24.4 kV MCOV)	3238020C30M	
				33 kV (27.0 kV MCOV)	3238020C33M	
				36 kV (29.0 kV MCOV)	3238020C36M	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers	
Light-Duty Distribution-Class	235-68	Overvoltage protection for	Metal Oxide Parking Stand	15 kV Class		
Metal Oxide M.O.V.E. Elbow Arrester	S235-58-1	substation, or near substation, equipment.	non-gapped arrester for the overvoltage protection of	3 kV (2.55 kV MCOV)	3237686C03M	
			energized, but parked, open point cable runs.	6 kV (5.10 kV MCOV)	3237686C06M	
			point cable runs.	9 kV (7.65 kV MCOV)	3237686C09M	
				10 kV (8.4 kV MCOV)	3237686C10M	
				12 kV (10.2 kV MCOV)	3237686C12M	
				15 kV (12.7 kV MCOV)	3237686C15M	
				18 kV (15.3 kV MCOV)	3237686C18M	
*				25 kV Class		
				9 kV (7.65 kV MCOV)	3237758C09M	
					10 kV (8.4 kV MCOV)	3237758C10M
			12 kV (10.2 kV MCOV)	3237758C12M		
			15 kV (12.7 kV MCOV)	3237758C15M		
			18 kV (15.3 kV MCOV)	3237758C18M		
				21 kV (17.0 kV MCOV)	3237758C21M	
M.O.V.E. DirectConnect Elbow	235-101	Overvoltage protection for	Metal Oxide non-gapped	27 kV (22.0 kV MCOV)	DCEA635M27	
Arrester	S235-100-1	deadfront pad-mounted apparatus (35 kV, 600 A	Loadbreak Elbow Arresters for overvoltage protection	30 kV (24.4 kV MCOV)	DCEA635M30	
		bushings).	of underground distribution	33 kV (27.0 kV MCOV)	DCEA635M33	
			system equipment and cables.	36 kV (29.0 kV MCOV)	DCEA635M36	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers	
INTERMEDIATE-CLASS SURGE	ARRESTERS	S - POLYMER-HOUSED				
Intermediate-Class Surge	235-102	Overvoltage protection for	Intermediate-Class, polymer-	3 kV, (2.55 kV MCOV), 8.75 - 10" Bolt Circle	UIAA003002A0645A11	
Arrester, Type UI, UltraŠĬL Polymer-Housed	S235-102-1	substation (or near substation) equipment.	housed MOV arrester, for overvoltage protection of	6 kV, (5.1 kV MCOV), 8.75 - 10" Bolt Circle	UIAA006005A0645A11	
.,			electrical equipment.	9 kV, (7.65 kV MCOV), 8.75 - 10" Bolt Circle	UIAA009007A0845A11	
				10 kV, (8.4 kV MCOV), 8.75 - 10" Bolt Circle	UIAA010008A0845A11	
				12 kV, (10.2 kV MCOV), 8.75 - 10" Bolt Circle	UIAA012010A0845A11	
				15 kV, (12.7 kV MCOV), 8.75 - 10" Bolt Circle	UIAA015012A0845A11	
				18 kV, (15.3 kV MCOV), 8.75 - 10" Bolt Circle	UIAA018015A1045A11	
				21 kV, (17.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA021017A1045A11	
				24 kV, (19.5 kV MCOV), 8.75 - 10" Bolt Circle	UIAA024019A1245A11	
				27 kV, (22.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA027022A1445A11	
			30 kV, (24.4 kV MCOV), 8.75 - 10" Bolt Circle	UIAA030024A1445A11		
			33 kV, (27.5 kV MCOV), 8.75 - 10" Bolt Circle	UIAA033027A1645A11		
				36 kV, (29.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA036029A1645A11	
				39 kV, (31.5 kV MCOV), 8.75 - 10" Bolt Circle	UIAA039031A1845A11	
				42 kV, (34.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA042034A1845A11	
				45 kV, (36.5 kV MCOV), 8.75 - 10" Bolt Circle	UIAA045036A2045A11	
				48 kV, (39.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA048039A2245A11	
			54 kV, (42.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA054042A2245A11		
				60 kV, (48.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA060048A2645A11	
				66 kV, (53.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA066053A2645A11	
				72 kV, (57.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA072057A2845A11	
					78 kV, (62.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA078062A3445A11
				84 kV, (68.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA084068A3645A11	
				90 kV, (70.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA090070A3845A11	
				96 kV, (76.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA096076A4045A11	
				108 kV, (84.0 kV MCOV), 8.75 - 10" Bolt Circle	UIAA108084A4445A11	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
STATION-CLASS SURGE ARRES	STERS - POF	RCELAIN-HOUSED			
Porcelain Top Station-Class Arrester, VariSTAR, Type AZES,	235-87 S235-87-1	Overvoltage protection for substation equipment.	Metal Oxide Station-Class, porcelain-housed surge	3 kV (2.55 kV MCOV), Single Unit, 10" Bolt Circle, with NEMA Connectors	AZES001G002003
Porcelain Housing (Metal Top)			arresters for overvoltage protection of substation	6 kV (5.1 kV MCOV)	AZES001G002003 AZES001G005006 AZES001G007009 AZES002G008010 AZES002G010012 AZES002G012015 AZES003G015018 AZES003G017021 AZES004G022027 AZES004G024030 AZES004G024030 AZES004G029036 AZES005G031039 AZES005G031039 AZES005G034042 AZES005G034042 AZES005G036045 AZES005G036045 AZES005G036045 AZES005G036045 AZES005G036045 AZES006G042054 AZES006G042054 AZES006G048060 AZES007G057072 AZES008G062078 AZES008G062078 AZES008G068084 AZES008G070090 AZES008G076096 AZES009G084108 AZES009G088120 AZES012G111138 AZES013G115144 AZES014G130162
			electrical equipment. Metal top	9 kV (7.65 kV MCOV)	AZES001G007009
<u>ے کے</u>			design.	10 kV (8.4 kV MCOV)	AZES002G008010
				12 kV (10.2 kV MCOV)	AZES002G010012
				15 kV (12.7 kV MCOV)	AZES002G012015
				18 kV (15.3 kV MCOV)	AZES001G002003 AZES001G002003 AZES001G005006 AZES001G007009 AZES002G008010 AZES002G010012 AZES003G015018 AZES003G017021 AZES003G017021 AZES004G022027 AZES004G024030 AZES004G022027 AZES004G029036 AZES005G031039 AZES005G031039 AZES005G034042 AZES005G034042 AZES005G036045 AZES005G039048 AZES006G042054 AZES006G042054 AZES007G057072 AZES008G06042054 AZES007G057072 AZES008G068084 AZES008G068084 AZES008G068084 AZES008G076096 AZES009G084108 AZES009G084108 AZES009G098120 AZES012G111138 AZES012G1111138
				21 kV (17.0 kV MCOV)	AZES003G017021
				24 kV (19.5 kV MCOV)	AZES003G019024
				27 kV (22.0 kV MCOV)	AZES004G022027
				30 kV (24.4 kV MCOV)	AZES004G024030
				33 kV (27.5 kV MCOV)	AZES004G027033
		36 kV (29.0 kV MCOV)	AZES004G029036		
		39 kV (31.5 kV MCOV)	AZES005G031039		
				42 kV (34.0 kV MCOV)	AZES005G034042
				45 kV (36.5 kV MCOV)	AZES005G036045
				48 kV (39.0 kV MCOV)	AZES005G039048
				54 kV (42.0 kV MCOV)	AZES006G042054
				60 kV (48.0 kV MCOV)	AZES005G036045 AZES005G039048 AZES006G042054 AZES006G048060 AZES007G053066 AZES007G057072
				66 kV (53.0 kV MCOV)	
				72 kV (57.0 kV MCOV)	AZES007G057072
				78 kV (62.0 kV MCOV)	AZES008G062078
				84 kV (68.0 kV MCOV)	AZES008G068084
				90 kV (70.0 kV MCOV)	AZES008G070090
				96 kV (76.0 kV MCOV)	AZES008G076096
				108 kV (84.0 kV MCOV)	AZES009G084108
				120 kV (98.0 kV MCOV)	AZES009G098120
				132 kV (106 kV MCOV), Double Unit, 10" Bolt Circle, with NEMA Connectors	AZES012G106132
				138 kV (111 kV MCOV)	AZES012G111138
				144 kV (115 kV MCOV)	AZES013G115144
				162 kV (130 kV MCOV)	AZES014G130162
				168 kV (131 kV MCOV)	AZES015G131168
				172 kV (140 kV MCOV), Double Unit with Single Grading Ring, 10" Bolt Circle, with NEMA Connectors	AZES021G140172

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Porcelain Top Station-Class	235-87			180 kV (144 kV MCOV)	AZES022G144180
Arrester, VariSTAR, Type AZES, Porcelain Housing (Metal Top)	S235-87-1			192 kV (152 kV MCOV)	AZES022G152192
(continued)				198 kV (160 kV MCOV)	AZES023G160198
				204 kV (165 kV MCOV)	AZES024G165204
				216 kV (174 kV MCOV)	AZES024G174216
				228 kV (182 kV MCOV)	AZES025G182228
				240 kV (190 kV MCOV)	AZES025G190240
				258 kV (209 kV MCOV), Triple Unit, with Two Grading Rings, 10" Bolt circle, with NEMA Connectors	AZES067G209258
				264 kV (212 kV MCOV)	AZES067G212264
				276 kV (220 kV MCOV)	AZES069G220276
				288 kV (230 kV MCOV)	AZES069G230288
				294 kV (235 kV MCOV), Triple Unit with Three Grading Rings,10" Bolt circle, with NEMA Connectors	AZES070G235294
				300 kV (239 kV MCOV)	AZES070G239300
				312 kV (245 kV MCOV)	AZES071G245312
				330 kV (267 kV MCOV)	AZES074G267330
				336 kV (269 kV MCOV)	AZES074G269336
				360 kV (289 kV MCOV)	AZES075G289360
Metal Top Station-Class Arrester, VariSTAR, Type AZES, Porcelain	235-87 S235-87-1	Overvoltage protection for substation equipment.	Metal Oxide Station Class, porcelain-housed surge	3 kV (2.55 kV MCOV), Single Unit, 10" Bolt Circle, with NEMA Connectors	AZES091G002003
Housing (Cubicle-Mounted)			arresters for overvoltage protection of substation	6 kV (5.1 kV MCOV)	AZES091G005006
			electrical equipment. Cubical-	9 kV (7.65 kV MCOV)	AZES091G007009
FI			mounted design for confined space application.	10 kV (8.4 kV MCOV)	AZES092G008010
			зрасс аррисанот.	12 kV (10.2 kV MCOV)	AZES092G010012
				15 kV (12.7 kV MCOV)	AZES092G012015
				18 kV (15.3 kV MCOV)	AZES093G015018
				21 kV (17.0 kV MCOV)	AZES093G017021
				24 kV (19.5 kV MCOV)	AZES093G019024
				27 kV (22.0 kV MCOV)	AZES094G022027
				30 kV (24.4 kV MCOV)	AZES094G024030
				33 kV (27.5 kV MCOV)	AZES094G027033
				36 kV (29.0 kV MCOV)	AZES094G029036
				39 kV (31.5 kV MCOV)	AZES095G031039
				42 kV (34.0 kV MCOV)	AZES095G034042
				45 kV (36.5 kV MCOV)	AZES095G036045
				48 kV (39.0 kV MCOV)	AZES095G039048

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
STATION-CLASS SURGE ARR	ESTERS - POL	YMER-HOUSED			
Station-Class Surge Arrester,	235-103	Overvoltage protection for	Station-Class, polymer-	3 kV, (2.55 kV MCOV)	USAA003002A0845A11
Type US, UltraSIL Polymer- Housed	S235-103-1	Substation equipment.	housed, MOV arrester, for overvoltage protection of	6 kV, (5.1 kV MCOV)	USAA006005A1045A11
. 100000			electrical equipment.	9 kV, (7.65 kV MCOV)	USAA009007A1045A11
				10 kV, (8.4 kV MCOV)	USAA010008A1045A11
				12 kV, (10.2 kV MCOV)	USAA012010A1245A11
**************************************				15 kV, (12.7 kV MCOV)	USAA015012A1245A11
				18 kV, (15.3 kV MCOV)	USAA018015A1445A11
				21 kV, (17.0 kV MCOV)	USAA021017A1445A11
- (■				24 kV, (19.5 kV MCOV)	USAA024019A1645A11
				27 kV, (22.0 kV MCOV)	USAA027022A1645A11
				30 kV, (24.4 kV MCOV)	USAA030024A1845A11
				33 kV, (27.5 kV MCOV)	USAA033027A1845A11
				36 kV, (29.0 kV MCOV)	USAA036029A1845A11
				39 kV, (31.5 kV MCOV)	USAA039031A2245A11
				42 kV, (34.0 kV MCOV)	USAA042034A2245A11
				45 kV, (36.5 kV MCOV)	USAA045036A2445A11
				48 kV, (39.0 kV MCOV)	USAA048039A2645A11
				54 kV, (42.0 kV MCOV)	USAA054042A2645A11
				60 kV, (48.0 kV MCOV)	USAA060048A2845A11
				66 kV, (53.0 kV MCOV)	USAA066053A3645A11
				72 kV, (57.0 kV MCOV)	USAA072057A3645A11
				78 kV, (62.0 kV MCOV)	USAA078062A4045A11
				84 kV, (68.0 kV MCOV)	USAA084068A4445A11
				90 kV, (70.0 kV MCOV)	USAA090070A4645A11
				96 kV, (76.0 kV MCOV)	USAA096076A4845A11
				108 kV, (84.0 kV MCOV)	USAA108084A5245A11
				120 kV, (98.0 kV MCOV)	USAA120098A5645A11
				132 kV, (106.0 kV MCOV)	USAA132106A6045A11
				138 kV, (111.0 kV MCOV)	USAA138111A6445A11
				144 kV, (115.0 kV MCOV)	USAA144115A6445A11
				162 kV, (130.0 kV MCOV)	USAA162130A8045A11

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Station-Class Surge Arrester,	235-103			168 kV, (131.0 kV MCOV)	USAA168131A8245A11
Type US, UltraSIL Polymer- Housed	S235-103-1			172 kV, (140.0 kV MCOV)	USAA172140A8445A11
(continued)				180 kV, (144.0 kV MCOV)	USAA180144A8645A11
				192 kV, (192.0 kV MCOV)	USAA192152A8845A11
				198 kV, (160.0 kV MCOV)	USAA198160A9245A11
				204 kV, (165.0 kV MCOV)	USAA204165A9445A11
				216 kV, (174.0 kV MCOV)	USAA216174AA645A11
				228 kV, (180.0 kV MCOV)	USAA228180AB045A11
				240 kV, (190.0 kV MCOV)	USAA240190AB245A11
Station-Class Surge Arrester,	235-103	Overvoltage protection for	Station Class, polymer-housed	3 kV, (2.55 kV MCOV)	UHAA003002A0845A11
Type UH, UltraSIL Polymer- Housed	S235-103-1	3-1 substation equipment.	MOV arrester, for overvoltage protection of electrical	6 kV, (5.1 kV MCOV)	UHAA006005A1045A11
H = High Energy Handling 5.6 kJ/kV of MCOV (3-108 kV)			equipment.	9 kV, (7.65 kV MCOV)	UHAA009007A1045A11
8.9 kJ/kV of MCOV (120-240 kV)				10 kV, (8.4 kV MCOV)	UHAA010008A1045A11
				12 kV, (10.2 kV MCOV)	UHAA012010A1245A11
				15 kV, (12.7 kV MCOV)	UHAA015012A1245A11
				18 kV, (15.3 kV MCOV)	UHAA018015A1445A11
an				21 kV, (17.0 kV MCOV)	UHAA021017A1445A11
				24 kV, (19.5 kV MCOV)	UHAA024019A1645A11
				27 kV, (22.0 kV MCOV)	UHAA027022A1645A11
 				30 kV, (24.4 kV MCOV)	UHAA030024A1845A11
				33 kV, (27.5 kV MCOV)	UHAA033027A1845A11
-1				36 kV, (29.0 kV MCOV)	UHAA036029A1845A11
				39 kV, (31.5 kV MCOV)	UHAA039031A2245A11
				42 kV, (34.0 kV MCOV)	UHAA042034A2245A11
				45 kV, (36.5 kV MCOV)	UHAA045036A2445A11
				48 kV, (39.0 kV MCOV)	UHAA048039A2645A11
				54 kV, (42.0 kV MCOV)	UHAA054042A2645A11
				60 kV, (48.0 kV MCOV)	UHAA060048A2845A11
				66 kV, (53.0 kV MCOV)	UHAA066053A3045A11

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Station-Class Surge Arrester,	235-103			72 kV, (57.0 kV MCOV)	UHAA072057A3245A11
Type UH, UltraSIL Polymer- Housed	S235-103-1			78 kV, (62.0 kV MCOV)	UHAA078062A4045A11
H = High Energy Handling				84 kV, (68.0 kV MCOV)	UHAA084068A4445A11
5.6 kJ/kV of MČOV (3-108 kV) 8.9 kJ/kV of MCOV (120-240 kV)				90 kV, (70.0 kV MCOV)	UHAA090070A4645A11
(continued)				96 kV, (76.0 kV MCOV)	UHAA096076A4845A11
≃ ¶)				108 kV, (84.0 kV MCOV)	UHAA108084A5245A11
				120 kV, (98.0 kV MCOV)	UHAA120098A5645A11
				132 kV, (106.0 kV MCOV)	UHAA132106A6045A11
				138 kV, (111.0 kV MCOV)	UHAA138111A6445A11
				144 kV, (115.0 kV MCOV)	UHAA144115A6445A11
₹				162 kV, (130.0 kV MCOV)	UHAA162130A8045A11
				168 kV, (131.0 kV MCOV)	UHAA168131A8245A11
				172 kV, (140.0 kV MCOV)	UHAA172140A8445A11
				180 kV, (144.0 kV MCOV)	UHAA180144A8645A11
				192 kV, (192.0 kV MCOV)	UHAA192152A8845A11
				198 kV, (160.0 kV MCOV)	UHAA198160A9245A11
				204 kV, (165.0 kV MCOV)	UHAA204165A9445A11
				216 kV, (174.0 kV MCOV)	UHAA216174AA645A11
				228 kV, (180.0 kV MCOV)	UHAA228180AB045A11
				240 kV, (190.0 kV MCOV)	UHAA240190AB245A11
Station-Class Surge Arrester, Type UX, UltraSIL Polymer- Housed	235-103 S235-103-1	Overvoltage protection for substation equipment.	Station-Class, polymer-housed MOV arrester, for overvoltage protection of electrical	3 kV (2.55 kV MCOV), Silicone Rubber- Housed MOV Arrester, 8.75"-10" Bolt Circle, NEMA Conn.	UXAA003002A0845A11
X = Xtra-High Energy Handling (8.9 kJ/kV MCOV)			equipment.	6 kV (5.1 kV MCOV)	UXAA006005A1045A11
(5 5 5 7				9 kV (7.65 kV MCOV)	UXAA009007A1045A11
=				10 kV (8.4 kV MCOV)	UXAA010008A1045A11
				12 kV (10.2 kV MCOV)	UXAA012010A1245A11
				15 kV (12.7 kV MCOV)	UXAA015012A1245A11
				18 kV (15.3 kV MCOV)	UXAA018015A1445A11
.				21 kV (17.0 kV MCOV)	UXAA021017A1445A11
*(_ ₩				24 kV (19.5 kV MCOV)	UXAA024019A1645A11
				27 kV (22.0 kV MCOV)	UXAA027022A1645A11
				30 kV (24.4 kV MCOV)	UXAA030024A1845A11
				33 kV (27.5 kV MCOV)	UXAA033027A1845A11
				36 kV (29.0 kV MCOV)	UXAA036029A1845A11
				39 kV (31.5 kV MCOV)	UXAA039031A2245A11

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
Station-Class Surge Arrester,	235-103			42 kV (34.0 kV MC	OV)	UXAA042034A2245A11
Type UX, UltraSIL Polymer- Housed	S235-103-1			45 kV (36.5 kV MCOV)		UXAA045036A2445A11
(continued)				48 kV (39.0 kV MC	OV)	UXAA048039A2645A11
				54 kV (42.0 kV MC	OV)	UXAA054042A2645A11
				60 kV (48.0 kV MC	OV)	UXAA060048A2845A11
				66 kV (53.0 kV MC	OV)	UXAA066053A3045A11
				72 kV (57.0 kV MC	OV)	UXAA072057A3245A11
				78 kV (62.0 kV MC	OV)	UXAA078062A4045A11
				84 kV (68.0 kV MC	OV)	UXAA084068A4445A11
				90 kV (70.0 kV MC	OV)	UXAA090070A4645A11
				96 kV (76.0 kV MC	OV)	UXAA096076A4845A11
				108 kV (84.0 kV MC	COV)	UXAA108084A5245A11
VariSTAR AZG3 Surge Arresters for Systems through 345 kV IEC 10-kA; Line Discharge Class 3	I235-83 IS235-81-1	Overvoltage protection on medium-voltage class power and substation equipment.	Metal Oxide Station-Class, porcelain housed surge	U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
TU-KA; Line Discharge Class 3		and substation equipment.	arresters for overvoltage protection of substation	3	2.55	AZG3001G002003
			electrical equipment. Metal top design, IEC Certified.	6	5.10	AZG3001G005006
Opo			top dooign, in a contined.	9	7.65	AZG3001G007009
				10	8.40	AZG3002G008010
				12	10.2	AZG3002G010012
				15	12.7	AZG3002G012015
				18	15.3	AZG3003G015018
				21	17.0	AZG3003G017021
				24	19.5	AZG3003G019024
				27	22.0	AZG3004G022027
				30	24.4	AZG3004G024030
				33	27.5	AZG3004G027033
				36	29.0	AZG3004G029036
				39	31.5	AZG3005G031039
			42	34.0	AZG3005G034042	
				45	36.5	AZG3005G036045
				48	39.0	AZG3005G039048
				54	42.0	AZG3006G042054
				60	48.0	AZG3006G048060
				66	53.0	AZG3007G053066

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
VariSTAR AZG3 Surge Arrester (continued)	I235-83 IS235-81-1			U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
				72	57.0	AZG3007G057072
				78	62.0	AZG3008G062078
				84	68.0	AZG3008G068084
				90	70.0	AZG3008G070090
				96	76.0	AZG3008G076096
				108	84.0	AZG3009G084108
				120	98.0	AZG3009G098120
				132	106.0	AZG3012G106132
				138	111.0	AZG3012G111138
				144	115.0	AZG3013G115144
				162	130.0	AZG3014G130162
				168	131.0	AZG3015G131168
				172	140.0	AZG3021G140172
				180	144.0	AZG3022G144180
				192	152.0	AZG3022G152192
				198	160.0	AZG3023G160198
				204	165.0	AZG3024G165204
				216	174.0	AZG3024G174216
				228	182.0	AZG3025G182228
				240	190.0	AZG3025G190240
				258	209.0	AZG3027G209258
				264	212.0	AZG3027G212264
				276	220.0	AZG3029G220276
				288	230.0	AZG3029G230288
				294	235.0	AZG3030G235294
				300	239.0	AZG3030G239300
				312	245.0	AZG3031G245312

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
VariSTAR Type AZG4 Surge Arresters for Systems through 400 kV IEC 20-kA; Line Discharge	I235-84 IS235-84-1	Overvoltage protection of high-voltage systems through 400 kV.	Metal Oxide Station-Class, porcelain housed surge arresters for overvoltage	U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
Class 4		400 KV.	protection of substation	3	2.55	AZG4041G002003
			electrical equipment. Metal top design, IEC Certified.	6	5.10	AZG4041G005006
			top design, in octation.	9	7.65	AZG4041G007009
				10	8.40	AZG4042G008010
Journ				12	10.2	AZG4042G010012
				15	12.7	AZG4042G012015
700				18	15.3	AZG4043G015018
				21	17.0	AZG4043G017021
				24	19.5	AZG4043G019024
				27	22.0	AZG4044G022027
				30	24.4	AZG4044G024030
				33	27.5	AZG4044G027033
				36	29.0	AZG4044G029036
				39	31.5	AZG4045G031039
				42	34.0	AZG4045G034042
				45	36.5	AZG4045G036045
				48	39.0	AZG4045G039048
				54	42.0	AZG4046G042054
				60	48.0	AZG4046G048060
				66	53.0	AZG4047G053066
				72	57.0	AZG4047G057072
				78	62.0	AZG4048G062078
				84	68.0	AZG4048G068084
				90	70.0	AZG4048G070090
				96	76.0	AZG4048G076096
				108	84.0	AZG4049G084108
				120	98.0	AZG4049G098120
				132	106.0	AZG4052G106132
				138	111.0	AZG4052G111138
				144	115.0	AZG4053G115144

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
VariSTAR AZG4 Surge Arrester	1235-84			162	130.0	AZG4054G130162
(continued)	IS235-84-1			168	131.0	AZG4055G131168
				172	140.0	AZG4061G140172
				180	144.0	AZG4062G144180
				192	152.0	AZG4062G152192
				198	160.0	AZG4063G160198
				204	165.0	AZG4064G165204
				216	174.0	AZG4064G174216
				228	182.0	AZG4065G182228
				240	190.0	AZG4065G190240
				258	209.0	AZG4067G209258
				264	212.0	AZG4067G212264
				276	220.0	AZG4069G220276
				288	230.0	AZG4069G230288
				294	235.0	AZG4070G235294
				300	239.0	AZG4070G239300
				312	245.0	AZG4071G245312
				330	267.0	AZG4074G267330
				336	269.0	AZG4074G269336
				360	289.0	AZG4075G289360
UltraSIL Polymer-Housed VariSTAR Type U2 Surge Arrester for Systems through 275 kV IEC	I235-92 S235-92-1	Overvoltage Protection of medium-voltage class power and substation equipment.	Station-Class, polymer-housed MOV arrester, for overvoltage protection of electrical	U _r Arrester Rating (kv, rms)	U _C Arrester COV (kV, rms)	
10-kA; Line Discharge Class 2		and substation equipment.	equipment, IEC Certified.	3	2.55	U200300206B5AAA
				6	5.10	U200600506B5AAA
				9	7.65	U200900708B5AAA
= 00				10	8.40	U201000808B5AAA
				12	10.2	U201201010B5AAA
				15	12.7	U201501212B5AAA
=				18	15.3	U201801512B5AAA
⊿				21	17.0	U202101712B5AAA
* 				24	19.5	U202401914B5AAA
				27	22.0	U202702216B5AAA

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
UltraSIL Polymer-Housed VariSTAR Type U2 Surge Arrester (continued)	I235-92 IS235-92-1		-	U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
(Continued)				30	24.4	U203002418B5AAA
				33	27.5	U203302718B5AAA
				36	29.0	U203602918B5AAA
				39	34.5	U203903120B5AAA
				42	34.0	U204203422B5AAA
				45	36.5	U204503622B5AAA
				48	39.0	U204803926B5AAA
				54	42.0	U205404226B5AAA
				60	48.0	U206004830B5AAA
				66	53.0	U206605338B5AAA
				72	57.0	U207205740B5AAA
				78	62.0	U207806242B5AAA
				84	68.0	U208406846B5AAA
				90	70.0	U209007046B5AAA
				96	76.0	U209607648B5AA1
				108	84.0	U210808454B5AA1
				120	98.0	U21200986045AA1
				132	106.0	U21321067645AA1
				138	111.0	U21381117845AA1
				144	115.0	U21441157845AA1
				162	130.0	U21621308645AA1
				168	131.0	U21681318645AA1
				172	140.0	U21721408845AA1
				180	144.0	U21801449045AA1
				192	152.0	U2192152A445AA1
				198	160.0	U2198160A845AA1
				204	165.0	U2204165B045AA1
				216	174.0	U2216174B445AA1
				228	182.0	U2228182B645AA1
				240	190.0	U2240190C045AA1

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
UltraSIL Polymer-Housed VariSTAR Type U3 Surge Arrester for Systems through 275 kV IEC	vpe U3 Surge Arrester IS235-98-1 voltage-class power and MOV a	Station-Class, polymer-housed MOV arrester, for overvoltage protection of electrical	U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)		
10 kA; Line Discharge Class 3		substation equipment.	equipment, IEC Certified.	3	2.55	U3AA003002A0845AAA
				6	5.10	U3AA006005A1045AAA
				9	7.65	U3AA009007A1045AAA
				10	8.40	U3AA010008A1045AAA
				12	10.2	U3AA012010A1245AAA
				15	12.7	U3AA015012A1245AAA
				18	15.3	U3AA018015A1445AAA
				21	17.0	U3AA021017A1445AAA
				24	19.5	U3AA024019A1645AAA
				27	22.0	U3AA027022A1645AAA
				30 24.4 33 27.5	24.4	U3AA030024A1845AAA
					27.5	U3AA033027A1845AAA
				36	29.0	U3AA036029A1845AAA
				39	31.5	U3AA039031A2245AAA
				42	34.0	U3AA042034A2245AAA
				45	36.5	U3AA045036A2445AAA
				48	39.0	U3AA048039A2645AAA
	•			54	42.0	U3AA054042A2645AAA
				60	48.0	U3AA060048A2845AAA
	•			66	53.0	U3AA066053A3045AAA
				72	57.0	U3AA072057A3245AAA
				78	62.0	U3AA078062A4045AAA
				84	68.0	U3AA084068A4445AAA
				90	70.0	U3AA090072A4645AAA
				96	76.0	U3AA096076A4845AAA
				96	77.0	U3AA096077A5045AAA
			108	84.0	U3AA108084A5245AAA	
			120	98.0	U3AA120098A5645AAA	
			132	106.0	U3AA132106A6045AAA	
				138	111.0	U3AA138111A6445AAA
				144	115.0	U3AA144115A6445AAA

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
UltraSIL Polymer-Housed	1235-98			150	120.0	U3AA150120A7845AAA
VariSTAR Type U3 Surge Arrester (continued)	IS235-98-1			162	130.0	U3AA162130A8045AAA
				168	131.0	U3AA168131A8245AAA
				172	140.0	U3AA172140A8445AAA
				180	144.0	U3AA180144A8645AAA
				192	152.0	U3AA192152A8845AAA
				198	160.0	U3AA198160A9245AAA
				204	165.0	U3AA204165A9445AAA
				216	174.0	U3AA216174AA645AAA
				228	180.0	U3AA228180AB045AAA
				240	190.0	U3AA240190AB245AAA
UltraSIL Polymer-Housed VariSTAR Type U4 Surge Arrester for Systems through 275 kV IEC	I235-99 IS235-99-1	Overvoltage protection of high voltage class power and	Station-Class, polymer-housed MOV arrester, for overvoltage	U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
20 kA; Line Discharge Class 4	substation equipment.	protection of electrical equipment, IEC Certified.	3	2.55	U4AA003002A0845AAA	
_				6	5.10	U4AA006005A1045AAA
				9	7.65	U4AA009007A1045AAA
				10	8.40	U4AA010008A1045AAA
				12	10.2	U4AA012010A1245AAA
				15	12.7	U4AA015012A1245AAA
				18	15.3	U4AA018015A1445AAA
				21	17.0	U4AA021017A1445AAA
_ _				24	19.5	U4AA024019A1645AAA
**************************************				27	22.0	U4AA027022A1645AAA
				30	24.4	U4AA030024A1845AAA
				33	27.5	U4AA033027A1845AAA
				36	29.0	U4AA036029A1845AAA
				39	31.5	U4AA039031A2245AAA
				42	34.0	U4AA042034A2245AAA
				45	36.5	U4AA045036A2445AAA
				48	39.0	U4AA048039A2645AAA
				54	42.0	U4AA054042A2645AAA
				60	48.0	U4AA060048A2845AAA
				66	53.0	U4AA066053A3045AAA
				72	57.0	U4AA072057A3245AAA

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rat	ings	Catalog Numbers
UltraSIL Polymer-Housed VariSTAR Type U4 Surge Arrester	I235-99 IS235-99-1			U _r Arrester Rating (kV, rms)	U _C Arrester COV (kV, rms)	
(continued)				78	62.0	U4AA078062A4045AAA
				84	68.0	U4AA084068A4445AAA
				90	70.0	U4AA090072A4645AAA
				96	76.0	U4AA096076A4845AAA
				96	77.0	U4AA096077A5045AAA
				108	84.0	U4AA108084A5245AAA
				120	98.0	U4AA120098A5645AAA
				132	106.0	U4AA132106A6045AAA
				138	111.0	U4AA138111A6445AAA
				144	115.0	U4AA144115A6445AAA
				150	120.0	U4AA150120A7845A11
				162	130.0	U4AA162130A8045AAA
				168	131.0	U4AA168131A8245AAA
				172	140.0	U4AA172140A8445AAA
				180	144.0	U4AA180144A8645AAA
				192	152.0	U4AA192152A8845AAA
				198	160.0	U4AA198160A9245AAA
				204	165.0	U4AA204165A9445AAA
				216	174.0	U4AA216174AA645AAA
				228	180.0	U4AA228180AB045AAA
				240	190.0	U4AA240190AB245AAA
Surge Arrester Insulating Bases	S235-81-1				Description of Cou	nters
and Counters				Counter without Le Meter	akage Current	AM22A1
				Counter with Leaka (0-30MA)	age Current Meter	AM22A2
				Counter with Leaka (0-50MA)	age Current Meter	AM22A3
				AM22A1 with Auxili	ary Contact	AM22A11
				AM22A2 with Auxiliary Contact		AM22A12
					ses	
				For all (multi section arresters	n) AZE and AZG	AM26A1A
				UI, US, UH, U2, U3 AZE-AZG arresters section) or below	, U4 arresters and rated 120 kV (single	AM23A1

Fusing Products

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
EXPULSION FUSES					
Oil-immersed, Current-Sensing	240-31	Expulsion fuse used to protect	Fuse link shall be mounted	10 A, 8.3 kV, 2000 A Interrupting	3437718C05M
Weak-Link Cartridge Fuse	S240-31-1	CSP transformers and pad- mounted transformers.	under oil and clear overload currents, secondary faults,	15 A	3437718C07M
rA			and primary faults through its maximum interrupting rating.	25 A	3437718C10M
			maximum interrupting rating.	40 A	3437718C12M
				65 A	3437718C16M
				140 A	3437718C18M
			10 A, 15.5 kV, 1000 A Interrupting	3437719C05M	
			15 A	3437719C07M	
			25 A	3437719C10M	
				40 A	3437719C12M
				65 A	3437719C16M
				140 A	3437719C18M
Oil-immersed, Dual-Sensing	240-32 E	Expulsion fuse used to protect	Fuse shall be mounted under- oil and operate due to high currents and also operate due	8 A, 8.3 kV, 2000 A Interrupting	3437722C05M
Weak-Link Cartridge Fuse	S240-31-1	CSP transformer and pad- mounted transformers		15 A	3437722C08M
			to high oil temperature, thus	25 A	3437722C10M
			providing thermal protection to the transformer.	40 A	3437722C12M
				100 A	3437628C16M
				140 A	3437628C18M
				8 A, 15.5 kV, 1000 A Interrupting	3437723C05M
				15 A	3437723C08M
				25 A	3437723C10M
				40 A	3437723C12M
			100 A	3437629C16M	
				140 A	3437629C18M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
INTERRUPTER					
MagneX Interrupter Two- and Three-Phase	240-33 S240-33-1	Primary overcurrent protection of pole-mounted and pad-mounted three-phase transformer.	Breaker shall be installed on the primary side of transformer. Breaker shall have the capability to energize and de-energize the three-phase transformer by one hotstick operation.		
		Example: To order a two- or three- with float and E12 sensor, the catal (Refer to Catalog Section 240-33.)	chase MagneX Interrupter without indig og number would be MX3BN1SYE1 2	cator, single-phase trip, 2.	
		← Stan	dard → ← Options —		
		Digits: 1 2 3	4 5 6 7 8 9	10 11	
		Product MagneX Phases 2-Two 3-Three		E01 E03	
			Trip Type M-Multi-Phase Tr S-Single-Phase Tr Note: For 2-Phase must be "M" * If M, only select D Connection (digit 8) ** If S, only select Y Connection (digit 8)	rip** MagneX I for System / for System	
		Notes: * For a Two-phase MagneX, digit 8 n ** For a Two-phase MagneX, digit 7 r			

Product	Catalog Section	Typical Applicatio	n				nended ording			Ratin	gs	Catalog N	umbers
MagneX Interrupter with Indicator	240-34 S240-34-1	Primary overcurrent prote of pole-mounted and par mounted single-phase transformer.	d-	on t tran the de-e tran ope	aker sha the prim sformer capabili energize sformer ration.	ary s ty to the by c	ide of aker sh energiz single-p one hots	all hav e and chase stick		phone trip with floot	1		
		Example: To order a single-p and E12 sensor, the catalog 34.) Standa			be MX		Stan			alog Section 240-			
		Digits: 1 2	3	∢ ₄ A	5 E	6 1	7	3 9 Y E	10	→			
		Product MagneX Phases 1-One Indicate A-w/Indic B-w/o In	cator			1-		ype le-Pha	ection	E01 E03 E06 E10 E12 E18 E25 E30 E40			
				E-	verload -EO -Non EO					E50			

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
BAY-O-NET HOLDER/FUSES					
Sidewall-Mounted Flapper Bay-O-Net Assembly	240-40 S240-40-2 S240-40-3		Bay-O-Net Assembly shall include a valve that will shut when the inner holder is removed from the housing and minimize oil from spilling out of the Bay-O-Net Assembly when the stabber is removed.	through 23 kV	4000361C99FV Note: Also avail- able without Flapper Valve 4000361C99MC, with flapper valve and vent hole 4000361C79FV
Sidewall-Mounted Flapper Bay-O-Net Housing with Silver Plated Contacts with Inner Holder Only (No Cartridge)	240-40 S240-40-2 S240-40-3	Holder for high ampere Bay-O-Net fuse and silver plated fuse cartridge. Used to protect large kVA transformers.	Bay-O-Net Assembly shall have silver plated contacts and include a valve that will shut when the inner holder is removed; thus minimizing oil-spillage from the Bay-O-Net when the stabber is removed.	through 23 kV Housing with silver plated contacts, inner holder only (no cartridge)	4038804B03M
Cover-Mounted Bay-O-Net Assembly	240-40 S240-40-3	Bay-O-Net holder used for submersible transformers.	Bay-O-Net Assembly shall mount in the cover of submersible transformers.	through 23 kV	4001177B51MC (short) 400177B53MC (long)
Bay-O-Net Fuse Assembly Drip Guard	240-41	Clamps on sidewall-mounted Bay-O-Net Assembly. Catches oil emitted from tank during removal of Bay-O-Net Fuse Holder.	Drip Guard shall clamp onto the Bay-O-Net Housing and catch oil that may come out of the housing when the stabber is removed.		4004352B02
Current Sensing Bay-O-Net Fuse	240-45	Field replaceable expulsion fuse	Bay-O-Net mounted fuse link	6 A, Bay-O-Net Fuse	4000353C04B
Link	S240-40-3	used for protecting deadfront pad-mounted transformers.	shall clear overload currents, secondary faults, and primary	10 A	4000353C06B
			faults through its maximum interrupting rating.	15 A	4000353C08B
			interrupting rating.	25 A	4000353C10B
				40 A	4000353C12B
				65 A	4000353C14B
				100 A	4000353C16B
				140 A	4000353C17B

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Dual Sensing Bay-O-Net Fuse	240-46	Field replaceable expulsion fuse	Bay-O-Net mounted fuse link	3 A, Bay-O-Net Fuse	4000358C03B
Link	S240-40-3	used for protecting deadfront pad-mounted transformers.	shall clear overload currents, secondary faults, and primary	8 A	4000358C05B
FN		Provides thermal protection to	faults caused by high currents	15 A	4000358C08B
		transformers.	and also operate due to high oil temperature, thus providing	25 A	4000358C10B
			thermal protection to the	50 A	4000358C12B
			transformer.	65 A	4000358C14B
				100 A, Bay-O-Net Fuse Link with Integral Cartridge and End Plug	4000358C16CB
				140 A, Bay-O-Net Fuse Link with Integral Cartridge and End Plug	4000358C18CB
Isolation Link	240-47	Used in series with Bay-O-Net	Isolation link shall be	Bay-O-Net Fuse	Isolation Link
	S240-40-3 Fuse or MagneX Interrupter. coordinated with the Bay-O-Net Fuse or MagneX	coordinated with the	Current Sensing Fu	ses	
	L` Éuse)	failure so line person can't re-	Interrupter to melt only when	4000353C04	3001861A01M
		energize failed transformer.	a primary transformer failure	4000353C06	3001861A02M
	(MagneX)	nex)	occurs, preventing a line person from re-energizing a	4000353C08	3001861A02M
			faulted transformer.	4000353C10	3001861A03M
				4000353C12	3001861A03M
				4000353C14	3001861A05M
				4000353C16	3001861A05M
				4000353C17	3001861A05M
				Dual Sensing Fus	es
				4000358C03	3001861A01M
				4000358C05	3001861A02M
				4000358C08	3001861A03M
				4000358C10	3001861A05M
				4000358C12	3001861A06M
				4000358C14	3001861A07M
				4000358C16CB	3001861A07M
				4000358C18CB	3001861A07M
				Dual Element Fus	
				4038108C03	3001861A01M
				4038108C04	3001861A01M
				4038108C05	3001861A02M
				4038108C06	3001861A02M
				4038108C07	3001861A02M
				4038108C09	3001861A03M
			4038108C11	3001861A03M	
				4038108C12	3001861A03M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers	
Isolation Link	240-47			High Ampere Overload Fuses		
(continued)				4038361C03CB	3001861A05M	
				4038361C04CB	3001861A05M	
				4038361C05CB	3001861A06M	
				MagneX Sensor Nur	nber	
				Sensor Number	Isolation Link	
				E01	3637803B01	
				E03	3637803B08	
				E06	3637803B02	
				E10	3637803B09	
				E12	3637803B10	
				E18	3637803B03	
				E25	3637803B03	
				E30	3637803B05	
				E40	3637803B05	
				E50	3637803B05	
Dual Element Bay-O-Net Fuse Link	240-48 S240-40-3	Field replaceable expulsion fuse used for protecting deadfront	Bay-O-Net mounted fuse link	Continuous Current Ratings		
LITIK	3240-40-3	pad-mounted transformers.	shall clear overload currents, secondary faults, and primary faults caused by high currents and also operate due to high oil temperature, thus providing	5 A	4038108C03B	
		Provides thermal protection to transformer and coordinates		6 A	4038108C04B	
		well with backup current-		8 A	4038108C05B	
		limiting fuse.	thermal protection to the transformer.	12 A	4038108C06B	
			transionner.	15 A	4038108C07B	
				25 A	4038108C09B	
				40 A	4038108C11B	
				50 A	4038108C12B	
				65 A	4038108C14B	
High Ampere Overload Bay-O-Net	240-49	Field replaceable expulsion	Bay-O-Net mounted fuse shall	65 A	4038361C03CB	
Link	S240-40-3	fuse used for deadfront pad-mounted transformers.	have silver plated contacts and will operate for overload	100 A	4038361C04CB	
		Provides overload protection for large kVA transformers.	currents as well as fault currents through its maximum	125 A	4038361C05CB	
		ioi laige KVA tialisioittiels.	interrupt rating.	Shorting Bar (Solid Link)	4038361C10CB	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
UNDER-OIL BACKUP CURREN	T-LIMITING F	USES			
ELSP Current-Limiting Backup	240-98	Used in series with low current	The under-oil mounted backup	30 A, 8.3 kV	CBUC08030C100
use	S240-98-1	clearing device to provide current-limiting transformer		40 A	CBUC08040C100
		protection.	with expulsion fuse and shall	50 A	CBUC08050C100
			be properly coordinated to operate when transformer is	65 A	CBUC08065C100
			internally faulted.	80 A, 8.3/9.9 kV*	CBUC08080C100
				100 A, 8.3/9.9 kV*	CBUC08100C100
				125 A	CBUC08125C100
				150 A	CBUC08150D100
				165 A	CBUC08165D100
			180 A	CBUC08180D100	
				250 A	CBUC08250D100
				30 A, 9.9 kV	CBUC09030C100
				40	CBUC09040C100
				50	CBUC09050C100
				65	CBUC09065C100
				30 A, 15.5 kV	CBUC15030C100
				40 A	CBUC15040C100
				50 A	CBUC15050C100
				65 A	CBUC15065C100
				80 A, 15.5/17.2 kV**	CBUC15080C100
				100 A, 15.5/17.2 kV**	CBUC15100C100
				125 A, 15.5/17.2 kV**	CBUC15125C100
				150 A	CBUC15150D100
				165 A	CBUC15165D100
				180 A	CBUC15180D100
				30, 17.2 kV	CBUC17030C100
				40	CBUC17040C100
				50	CBUC17050C100
				65	CBUC17065C100

 * 8.3 kV fuse for use up to and including 9.9 kV (8.3/9.9 kV) ** 15.5 kV fuse for use up to and including 17.2 kV (15.5/17.2 kV)

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
ELSP Current-Limiting Backup	240-98			30 A, 23 kV	CBUC23030C100
Fuse (continued)	S240-98-1			40 A	CBUC23040C100
(**************************************				50 A	CBUC23050C100
				65 A	CBUC23065C100
				80 A	CBUC23080C100
				100 A	CBUC23100C100
				125 A	CBUC23125D100
				150 A	CBUC23150D100
				165 A	CBUC23165D100
				23 KV FUSE FOR USE ON 35 KV SYSTEMS, 150 A	CBUC35150D100
CLIP-MOUNTED CURRENT-LIM	ITING FUSE	S			
ELX Full-Range Current-Limiting Fuse	transformer Mounted eit canister (dea	Used for pad-mounted transformer protection.	Fuse shall provide full-range clearing capability and limit current and energy let-through when operating due to high currents. Fuse shall not emit gases when it operates, thus, making it suitable for drywell canister applications.	3 A, 8.3 kV, Code 4, ELX Full-Range Current-Limiting Fuse	3563003M11M
		Mounted either in dry-well canister (deadfront) or in clip contacts (livefront).		6 A	3563006M11M
				8 A	3563008M11M
				10 A	3563010M11M
				12 A	3563012M11M
				18 A	3563018M11M
				20 A	3563020M11M
				25 A	3563025M11M
				30	3563030M11M
				40 A	3563040M11M
				50 A	3563050M11M
				3 A, 15.5 kV, Code 5, ELX Full-Range Current-Limiting Fuse	3564003M11M
				6 A	3564006M11M
				8 A	3564008M11M
				10 A	3564010M11M
				12 A	3564012M11M
				18 A	3564018M11M
				20 A	3564020M11M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
ELX Full-Range Current-Limiting	240-55			25 A	3564025M11M
Fuse (continued)				30 A	3564030M11M
(00.11.10.00)				40 A	3564040M11M
				50 A	3564050M11M
				3 A, 23 kV, Code 6, ELX Full-Range Current-Limiting Fuse	3565003M11M
				6 A	3565006M11M
				8 A	3565008M11M
				10 A	3565010M11M
				12 A	3565012M11M
				18 A	3565018M11M
				20 A	3565020M11M
				25 A	3565025M11M
				30 A	3565030M11M
				40 A	3565040M11M
				50A	3565025M11M(X2)
				60A	3565636M11M(X2)
				80A	3565040M11M(X2)

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Full-Range Current- Limiting Fuse	240-56 S240-56-1	Used for pad-mounted transformer protection.	current-clearing capability,	10 A, 4.3 kV, Code 4, X-Limiter Clip- Style Fuse without indicator	43F010-I
		Mounted in clip contacts (livefront).		12 A	43F012-I
		(when operating due to primary transformer faults. Fuse	18 A	43F018-I
			shall not emit gases when it	25 A	43F025-I
			operates. Optional indicator is required.	35 A	43F035-I
			required.	45 A	43F045-I
				50 A	43F050-I
				65 A	43F065-I
				75 A	43F075-I
				100 A	43F100-I
				10 A, 5.5 kV, Code 4, X-Limiter Clip- Style Fuse without indicator	55F010-I
				12 A	55F012-I
				18 A	55F018-I
				20 A	55F020-I
				25 A	55F025-I
				30 A	55F030-I
				40 A	55F040-I
				50 A	55F050-I
				65 A	55F065-I
				75 A	55F075-I
				10 A, 8.3 kV, Code 4, X-Limiter Clip- Style Fuse without indicator	83F010-I
				12 A	83F012-I
				18 A	83F018-I
				20 A	83F020-I
				25 A	83F025-I
				30 A	83F030-I
				40 A	83F040-I

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Full-Range Current-	240-56			50 A	83F050-DW
Limiting Fuse (continued)	S240-56-1			50 A, 8.3 kV, Code 5, X-Limiter Clip- Style Fuse without indicator	83F050-I
				65 A	83F065-I
				80 A	83F080-I
4				100 A	83F100-I
				125 A	83F125-I
				140 A	83F140-I
				10 A, 15.5 kV, Code 5, X-Limiter Clip- Style Fuse without indicator	155F010-I
				12 A	155F012-I
				18 A	155F018-I
				20 A	155F020-I
				25 A	155F025-I
				30 A	155F030-I
				40 A	155F040-I
				50 A	155F050-DW
				50 A, 15.5 kV, Code 6, X-Limiter Clip- Style Fuse without indicator	155F050-I
				65 A	155F065-I
				80 A	155F080-I
				100 A	155F100-I
				125 A	155F125-I
				10 A, 23 kV, Code 6, X-Limiter Clip- Style Fuse without indicator	23F010-l
				12 A	23F012-I
				18 A	23F018-I
				20 A	23F020-I
				25 A	23F025-I

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Full-Range Current-	240-56			30 A	23F030-I
Limiting Fuse (continued)	S240-56-1			40 A	23F040-I
				50 A	23F050-DW
				50 A, 23 kV, Code 9, X-Limiter Clip- Style Fuse without Indicator	23F050-I
				65 A	23F065-I
				80 A	23F080-I
				100 A	23F100-I
				130 A, 4.3 kV, Unitized X-Limiter Fuse Refill Units with Indicator	43F130-UI
				150 A	43F150-UI
				200 A	43F200-UI
				100 A, 5.5 kV, Unitized X-Limiter Fuse Refill Units with Indicator	55F100-UI
				130 A	55F130-UI
				150 A	55F150-UI
				60 A, 8.3 kV, Unitized X-Limiter Fuse Refill Units with Indicator	83F060-UI
				80 A	83F080-UI
				100 A	83F100-UI
				60 A, 15.5 kV, Unitized X-Limiter Fuse Refill Units with Indicator	155F060-UI
				80 A	155F080-UI
				100 A	155F100-UI

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Current-Limiting Fuse Holders	240-59	Used for providing overload protection for all indoor and underground cable distribution	Clip-style fuse holders capable of mounting full-range "NX", "ELX", or "X-Limiter" fuses	8.3 kV, 95 kV BIL, Code 1, Single-Phase Hinge-Style Mounting with 105° Stop	FA1D1
		systems.	(8.3 kV - 38 kV, Mounting Code 4-10), or Arc-Strangler fuse with hinge mounting.	15.5 kV, 95 kV BIL, Code 2 with 105° Stop	FA1D2
				15.5 kV, 125 kV BIL, Code 2 with 105° Stop	FA1D4
<u>■</u>				15.5 kV, 150 kV BIL, Code 2 with 105° Stop	FA1D5
				8.3 kV, 95 kV BIL, Code 1, Single-Phase Feed-through Common Latch Mounting, 5-INS-Style with 105° Stop	FA1E1
				15.5 kV, 110 kV BIL, Code 2 with 105° Stop	FA1E2
				15.5 kV, 125 kV BIL, Code 2 with 105° Stop	FA1E3
				8.3 kV, 95 kV BIL, Code 1, Three-Phase Hinge-Style Frame Mounting with 105° Stop	FA1F1
				15.5 kV, 95 kV BIL, Code 2 with 105° Stop	FA1F2
				15.5 kV, 125 kV BIL, Code 2 with 105° Stop	FA1F3
				8.3 kV, 95 kV BIL, Code 1, Single-Phase Parallel Hinge-Style Mounting with 105° Stop	FA1K1
				15.5 kV, 95 kV BIL, Code 2 with 105° Stop	FA1K2
				15.5 kV, 125 kV BIL, Code 2 with 105° Stop	FA1K3
				8.3 kV, 95 kV BIL, Code 1, Single-Phase Feed-Through, Common Latch Mounting, 4-INS-Style with 105° Stop	FA2E1
				15.5 kV, 125 kV BIL, Code 1 with 105° Stop	FA2E2
			15.5 kV, 125 kV BIL, Code 2 with 105° Stop	FA2E3	
				8.3 kV, 95 kV BIL, Code 1, NX Open VI Style Frame Mounting with 105° Stop	FA5E1

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Current-Limiting Fuse Holders (continued)	240-59			8.3 kV, 95 kV BIL, Code 1, Single-Phase, Hinge-Style Mounting with 180° Stop	FAA1D1
				15.5 kV, 95 kV BIL, Code 2 with 180° Stop	FAA1D2
				8.3 kV, 95 kV BIL, Code 1, Single-Phase, Hinge-Style Mounting with 180° Stop	FAB1D1
				15.5 kV, 95 kV BIL, Code 5	FAB1D2
				15.5 kV, 95 kV BIL, Code 6 (with FA17X Mounting Base)	FAB1D5
				15.5 kV, 95 kV BIL, Code 6 (with FA406X Mounting Base)	FAB1D10
				15.5 kV, 125 kV BIL, Code 5	FAB1D4
				15.5 kV, 125 kV BIL, Code 6 (with FA17X Mounting Base)	FAB1D8
				15.5 kV, 125 kV BIL, Code 6 (with FA406X Mounting Base)	FAB1D11
				23 kV, 125 kV BIL, Code 6	FAB1D9
				23 kV, 150 kV BIL, Code 6	FAB1D3
				27 kV, 150 kV BIL, Code 9	FAB1D6
				38 kV, 150 kV BIL, Code 10	FAB1D7
				8.3 kV, 95 kV BIL, Code 4, Single-Phase, Clip-Style Mounting for Parallel Fuses	FAB1K1
				15.5 kV, 95 kV BIL, Code 5	FAB1K2
				15.5 kV, 125 kV BIL, Code 5	FAB1K3
				15.5 kV, 95 kV BIL, Code 6	FAB1K4
				15.5 kV, 95 kV BIL, Code 6	FAB1K5
				27 kV, 150 kV BIL, Code 9	FAB3K1
				38 kV, 150 kV BIL, Code 10	FAB3K2
				Insulators	
				95 kV BIL, Indoor, Standoff Insulator	FM2A1C
				125 kV BIL	FM2A3C
				150 kV BIL	FM2A2C
				95 kV BIL, Outdoor, Standoff Insulator	FM10A1C
				Tandem NX, Switch/Fuse Mounting, 8.3 kV, 95 kV BIL, Code 1/5	FAJ1D1
				Tandem NX, Switch/Fuse Mounting, 15.5 kV, 95 kV BIL, Code 1/6	FAJ1D2

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Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Current-Limiting Fuse Holders (continued)	240-59			Tandem NX, Switch/Parallel Fuse, 8.3 kV, 95 kV BIL, Code 1/5	FAJ1K1
				Tandem NX, Switch/Parallel Fuse, 15.5 kV, 95 kV BIL, Code 1/6	FAJ1K2
				Tandem NX, Switch/Parallel Fuse, 8.3 kV, 95 kV BIL, Code 1/4	FAJ1K3
				Tandem NX, Fuse/Switch Mounting, 8.3 kV, 95 kV BIL, Code 5/1	FAJ3D1
				Tandem NX, Fuse/Switch Mounting, 15.5 kV, 95 kV BIL, Code 6/1	FAJ3D2
				Tandem NX, Parallel Fuse/Switch, 8.3 kV, 95 kV BIL, Code 5/1	FAJ3K1
				Tandem NX, Parallel Fuse/Switch, 15.5 kV, 95 kV BIL, Code 6/1	FAJ3K2
				Tandem NX, Parallel Fuse/Switch, 8.3 kV, 95 kV BIL, Code 4/1	FAJ3K3
NX Indoor Full-Range Current- Limiting Fuse	240-60 S240-60-1	Used for pad-mounted transformer protection. Available in clip-style, or in	Fuse shall provide full-range clearing capability and limit current and energy let-through when operating due to high currents. Hinge-style fuse shall	18 A, 4.3 kV, Code 1, NX, Hinge-Style Fuse with Arc-Strangler loadbreak device	FA1A18
		hinge-style with Arc-Strangler loadbreak device.		25 A	FA1A25
		loaubieak device.	have Arc-Strangler loadbreak	35 A	FA1A35
 			feature to safely break load current when fuse is pulled out	45 A	FA1A45
			of upper contact of mounting.	50 A	FA1A50
				65 A	FA1A65
<u> </u>				75 A	FA1A75
				100 A	FA1A100
				6 A, 5.5 kV, Code 1, NX, Hinge-Style Fuse with Arc-Strangler loadbreak device	FA2A6
				8 A	FA2A8
				10 A	FA2A10
				12 A	FA2A12
				18 A	FA2A18
				20 A	FA2A20
				25 A	FA2A25

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NX Indoor Full-Range Current-	240-60			30 A	FA2A30
Limiting Fuse (continued)	S240-60-1			40 A	FA2A40
(corner laca)				50 A	FA2A50
				65 A	FA2A65
				75 A	FA2A75
				1.5 A, 8.3 kV, Code 1, NX, Hinge-Style Fuse with Arc-Strangler loadbreak device	FA3A1
				3 A	FA3A3
				4.5 A	FA3A4
				6 A	FA3A6
				8 A	FA3A8
				10 A	FA3A10
				12 A	FA3A12
				18 A	FA3A18
				20 A	FA3A20
				25 A	FA3A25
				30 A	FA3A30
				40 A	FA3A40
				1.5 A, 15.5 kV, Code 2, NX, Hinge- Style Fuse with Arc-Strangler loadbreak device	FA4A1
				3 A	FA4A3
				4.5 A	FA4A4
				6 A	FA4A6
				8 A	FA4A8
				10 A	FA4A10
				12 A	FA4A12
				18 A	FA4A18
				20 A	FA4A20
				25 A	FA4A25
				30 A	FA4A30
				40 A	FA4A40
				8.3 kV, 200 A Code 1, NX, Arc- Strangler Switchblade	FA1B1
				15.5 kV, 200 A Short Blade, Code 1, NX, Arc-Strangler Switchblade	FA4B1
				15.5 kV, 200 A Long Blade, Code 2, NX, Arc-Strangler Switchblade	FA3B1

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NX Indoor Full-Range Current- Limiting Fuse (continued)	240-60 S240-60-1			15.5 kV, 200 A Long Blade, Code 2, NX, Arc-Strangler Switchblade with Accessory Latch	FA8B1
,				18 A, 4.3 kV, Code 4, NX, Clip-Style Fuse with Indicator	FA1H18
				25 A	FA1H25
				35 A	FA1H35
				45 A	FA1H45
				50 A	FA1H50
				65 A	FA1H65
				75 A	FA1H75
				100 A	FA1H100
				6 A, 5.5 kV, Code 4, NX, Clip-Style Fuse with Indicator	FA2H6
				8 A	FA2H8
				10 A	FA2H10
				12 A	FA2H12
				18 A	FA2H18
				20 A	FA2H20
				25 A	FA2H25
				30 A	FA2H30
				40 A	FA2H40
				50 A	FA2H50
				65 A	FA2H65
				75 A	FA2H75
				1.5 A, 8.3 kV, Code 4, NX, Clip-Style Fuse with Indicator	FA3H1
				3 A	FA3H3
				4.5 A	FA3H4
				6 A	FA3H6
				8 A	FA3H8
				10 A	FA3H10
				12 A	FA3H12
				18 A, 8.3 kV, Code 4, NX, Clip-Style Fuse with Indicator	FA3H18
				20 A	FA3H20

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NX Indoor Full-Range Current-	240-60			25 A	FA3H25
Limiting Fuse (continued)	S240-60-1			30 A	FA3H30
(Continued)				40 A	FA3H40
				50 A, 8.3 kV, Code 5, NX, Clip-Style Fuse with Indicator	FA3H50
				65 A	FA3H65
				80 A	FA3H80
				100 A	FA3H100
				1.5 A, 15.5 kV, Code 5, NX, Clip-Style Fuse with Indicator	FA4H1
				3 A	FA4H3
				4.5 A	FA4H4
				6 A, 15.5 kV, Code 5, NX, Clip-Style Fuse with Indicator	FA4H6
				8 A	FA4H8
				10 A	FA4H10
				12 A	FA4H12
				18 A	FA4H18
				20 A	FA4H20
				25 A	FA4H25
				30 A	FA4H30
				40 A	FA4H40
				50 A, 15.5 kV, Code 6, NX, Clip-Style Fuse with Indicator	FA4H50
				65 A	FA4H65
				80 A	FA4H80
				100 A	FA4H100
				6 A, 23 kV, Code 6, NX, Clip-Style Fuse with Indicator	FA5H6
				8 A	FA5H8
				10 A	FA5H10
				12 A	FA5H12
				18 A	FA5H18
				20 A	FA5H20
				25 A	FA5H25

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NX Indoor Full-Range Current-	240-60			30 A	FA5H30
Limiting Fuse (continued)	S240-60-1			40 A	FA5H40
(continued)				6 A, 27 kV, Code 9, NX, Clip-Style Fuse with Indicator	FA9H6
				8 A	FA9H8
				10 A	FA9H10
				12 A	FA9H12
				15 A	FA9H15
				18 A	FA9H18
				20 A	FA9H20
				25 A	FA9H25
				30 A	FA9H30
				40 A	FA9H40
				50 A	FA9H50
				6 A, 38 kV, Code 10, NX, Clip-Style Fuse with Indicator	FA10H6
				8 A	FA10H8
				10 A	FA10H10
				12 A	FA10H12
				15 A	FA10H15
				18 A	FA10H18
				20 A	FA10H20
				25 A	FA10H25
				30 A	FA10H30
				40 A	FA10H40
				50 A	FA10H50
				80 A, 15.5 kV, Code 8, NX, Unitized Hinge-Style Fuse	FA11A80
				80 A, NX Refill for FA11A80	FA11A80R

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
NXC Full-Range Capacitor Fuse	240-61	Individually Fused Capacitor	A full-range current-limiting	10 A, 8.3 kV, NXC, Capacitor Fuse	FA5J10
	S240-61-1	Protection	fuse with both low and high current clearing sections in	18 A	FA5J18
			one housing shall be used to	25 A	FA5J25
			individually fuse capacitors. The fuse shall have an	30 A	FA5J30
			automatic leader ejection	40 A	FA5J40
			feature to provide visible indication of fuse operation,	45 A	FA5J45
			without the use of hinges,	65 A	FA5J65
(⊕)			flippers, or other mechanical devices.	10 A, 15.5 kV	FA6J10
			devices.	12 A	FA6J12
				18 A	FA6J18
Ц				25 A	FA6J25
				30 A	FA6J30
				35 A	FA6J35
				12 A, 23 kV	FA7J12
				18 A	FA7J18
				25 A	FA7J25
Direct-Connected Capacitor Fus	se 240-63	Used for fusing individual or	Fuse shall provide full-range	18 A, 4.3 kV (BT Design)	43F018-IVBT
	S240-63-1	group connected capacitors.	protection and be current- limiting. Both low current and	25 A	43F025-IVBT
ſ			high current clearing sections	35 A	43F035-IVBT
			shall be inside one housing. All gases generated during fuse	45 A	43F045-IVBT
	_		operation shall be contained	50 A	43F050-IVBT
	_		within the fuse's housing.	65 A	43F065-IVBT
				75 A	43F075-IVBT
				100 A	43F100-IVBT
				18 A, 4.3 kV (BTS Design)	43F018-IVBTS
				25 A	43F025-IVBTS
				35 A	43F035-IVBTS
				45 A	43F045-IVBTS
	-			50 A	43F050-IVBTS
	귀			65 A	43F065-IVBTS
	J			75 A	43F075-IVBTS
BT Design BTS Design BTB Des	sign			100 A	43F100-IVBTS
				18 A, 4.3 kV (BTB Design)	43F018-IVBTB
				25 A	43F025-IVBTB
				35 A	43F035-IVBTB
				45 A	43F045-IVBTB

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Direct-Connected Capacitor Fuse	240-63			50 A	43F050-IVBTB
(continued)	S240-63-1			65 A	43F065-IVBTB
M				75 A	43F075-IVBTB
Ц				100 A	43F100-IVBTB
\				130 A, 4.3 kV (BTU Design)*	43F130-IVBTU
				150 A	43F150-IVBTU
				200 A	43F200-IVBTU
				130 A, 4.3 kV (BUS Design)*	43F130-IVBUS
				200 A	43F200-IVBUS
				18 A, 5.5 kV (BT Design)	55F018-IVBT
				20 A	55F020-IVBT
				25 A	55F025-IVBT
				30 A	55F030-IVBT
				40 A	55F040-IVBT
				50 A	55F050-IVBT
				65 A	55F065-IVBT
				75 A	55F075-IVBT
				18 A, 5.5 kV (BTS Design)	55F018-IVBTS
_ 				20 A	55F020-IVBTS
ا لہ <u>_</u> _ا				25 A	55F025-IVBTS
IVBTU Design				30 A	55F030-IVBTS
П				40 A	55F040-IVBTS
				50 A	55F050-IVBTS
				65 A	55F065-IVBTS
				75 A	55F075-IVBTS
				18 A, 5.5 kV (BTB Design)	55F018-IVBTB
				20 A	55F020-IVBTB
				25 A	55F025-IVBTB
				30 A	55F030-IVBTB
				40 A	55F040-IVBTB
				50 A	55F050-IVBTB
				65 A	55F065-IVBTB
				75 A	55F075-IVBTB
				100 A, 5.5 kV (BTU Design)*	55F100-IVBTU
				130 A	55F130-IVBTU
H				150 A	55F150-IVBTU
IVBUS Design				10 A, 8.3 kV (BT Design)	83F010-IVBT

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Direct-Connected Capacitor Fuse	240-63			12 A	83F012-IVBT
(continued)	S240-63-1			18 A	83F018-IVBT
				20 A	83F020-IVBT
				25 A	83F025-IVBT
				30 A	83F030-IVBT
				40 A	83F040-IVBT
				50 A	83F050-IVBT
				65 A	83F065-IVBT
				80 A	83F080-IVBT
				100 A	83F100-IVBT
				125 A	83F125-IVBT
				140 A	83F140-IVBT
				10 A, 8.3 kV (BTS Design)	83F010-IVBTS
				12 A	83F012-IVBTS
				18 A	83F018-IVBTS
				20 A	83F020-IVBTS
				25 A	83F025-IVBTS
				30 A	83F030-IVBTS
				40 A	83F040-IVBTS
				50 A	83F050-IVBTS
				65 A	83F065-IVBTS
				80 A	83F080-IVBTS
				100 A	83F100-IVBTS
				125 A	83F125-IVBTS
				140 A	83F140-IVBTS
				10 A, 8.3 kV (BTB Design)	83F010-IVBTB
				12 A	83F012-IVBTB
				18 A	83F018-IVBTB
				20 A	83F020-IVBTB
				25 A	83F025-IVBTB
				30 A	83F030-IVBTB
				40 A	83F040-IVBTB
				50 A	83F050-IVBTB
				65 A	83F065-IVBTB
				80 A	83F080-IVBTB

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Direct-Connected Capacitor Fuse	240-63			100 A	83F100-IVBTB
(continued)	S240-63-1			125 A	83F125-IVBTB
				140 A	83F140-IVBTB
				10 A, 15.5 kV (BT Design)	155F010-IVBT
				12 A	155F012-IVBT
				18 A	155F018-IVBT
				20 A	155F020-IVBT
				25 A	155F025-IVBT
				30 A	155F030-IVBT
				40 A	155F040-IVBT
				50 A	155F050-IVBT
				65 A	155F065-IVBT
				80 A	155F080-IVBT
				100 A	155F100-IVBT
				125 A	155F125-IVBT
				10 A, 15.5 kV (BTS Design)	155F010-IVBTS
				12 A	155F012-IVBTS
				18 A	155F018-IVBTS
				20 A	155F020-IVBTS
				25 A	155F025-IVBTS
				30 A	155F030-IVBTS
				40 A	155F040-IVBTS
				50 A	155F050-IVBTS
				65 A	155F065-IVBTS
				80 A	155F080-IVBTS
				100 A	155F100-IVBTS
				125 A	155F125-IVBTS
				10 A, 15.5 kV (BTB Design)	155F010-IVBTB
				12 A	155F012-IVBTB
				18 A	155F018-IVBTB
				20 A	155F020-IVBTB
				25 A	155F025-IVBTB
				30 A	155F030-IVBTB
				40 A	155F040-IVBTB

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
Direct-Connected Capacitor Fuse	240-63			50 A	155F050-IVBTB
(continued)	S240-63-1			65 A	155F065-IVBTB
				80 A	155F080-IVBTB
				100 A	155F100-IVBTB
				125 A	155F125-IVBTB
				10 A, 23 kV (BT Design)	23F010-IVBT
				12 A	23F012-IVBT
				18 A	23F018-IVBT
				20 A	23F020-IVBT
				25 A	23F025-IVBT
				30 A	23F030-IVBT
				40 A	23F040-IVBT
				50 A	23F050-IVBT
				10 A, 23 kV (BTS Design)	23F010-IVBTS
				12 A	23F012-IVBTS
				18 A	23F018-IVBTS
				20 A	23F020-IVBTS
				25 A	23F025-IVBTS
				30 A	23F030-IVBTS
				40 A	23F040-IVBTS
				50 A	23F050-IVBTS
				10 A, 23 kV (BTB Design)	23F010-IVBTB
				12 A	23F012-IVBTB
				18 A	23F018-IVBTB
				20 A	23F020-IVBTB
				25 A	23F025-IVBTB
				30 A	23F030-IVBTB
				40 A	23F040-IVBTB
				50 A	23F050-IVBTB

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
EL Bay-O-Net Current-Limiting	240-70	Used to mount the ELS fuse	A Bay-O-Net assembly shall	Assembly with 1/4 inch Gasket	4004697B01M
Fuse Assembly	S240-70-1	for pad-mounted transformer protection.	be used to mount a full range current-limiting, under-oil	Assembly with 3/16 inch Gasket	4004697B02M
			mounted fuse. Bay-O-Net assembly shall include field	Solid Link Disconnect	4025117B51
			replaceability of current-limiting	15.5 and 23.0 kV	
			fuse.	Assembly with 1/4 inch Gasket	4004697B03M
				Assembly with 3/16 inch Gasket	4004697B04M
				Solid Link Disconnect	4025117B52
15 and 25 kV Class Fused	240-97	For protecting underground	Fuse shall provide full-range	8.3 kV Fuse Rating/15.5 kV S	ystem Class
Loadbreak Elbow Current-Limiting Fuse	S240-97-1	distribution systems as part of a fused elbow.	current-carrying capability, and limit current and energy let-	6 A	FEF083A006
			through to the system when	8 A	FEF083A008
			operating due to a primary fault. Must be installed in a	10 A	FEF083A010
		Cooper fused elbow assembly	12 A	FEF083A012	
				18 A	FEF083A018
				20 A	FEF083A020
				25 A	FEF083A025
				30 A	FEF083A030
				40 A	FEF083A040
				15.5 kV Fuse Rating/25 kV S	ystem Class
				6 A	FEF155A006
				8 A	FEF155A008
				10 A	FEF155A010
				12 A	FEF155A012
I				18 A	FEF155A018
				20 A	FEF155A020

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
ELS Full-Range Current-Limiting	240-72	Full-range under-oil fuse for	All full-range current-limiting fuse shall be used in the EL	8.3 kV (10.8 i	nch length)
Fuse	S240-72-1	protecting pad-mounted transformers.	fuse shall be used in the EL Bay-O-Net assembly.	2 A	3533002M11M
		transformers.	Bay & Net assertion.	3 A	3533003M11M
				4 A	3533004M11M
				8 A	3533008M11M
				12 A	3533012M11M
				15 A	3533015M11M
				20 A	3533020M11M
				25 A	3533025M11M
				30 A	3533030M11M
				40 A	3533040M11M
				50 A	3533050M11M
				65 A	3534065M11M
				15.5 kV (18.8	inch length)
				2 A	3534002M11M
				3 A	3534003M11M
				4 A	3534004M11M
				8 A	3534008M11M
				12 A	3534012M11M
				15 A	3534015M11M
				20 A	3534020M11M
				25 A	3534025M11M
				30 A	3534030M11M
				40 A	3534040M11M
				50 A	3534050M11M
				65 A	3534065M11M
				23 kV (18.8 ir	nch length)
				8 A	3535008M11M
				12 A	3535012M11M
				15 A	3535015M11M
				20 A	3535020M11M
				25 A	3535025M11M
				30 A	3535030M11M
				40 A	3535040M11M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
POWER FUSES					
ELSG Full-Range Current-Limiting	240-82	Full-range under-oil fuse, used	A full-range under-oil fuse	8.3 kV E-Rated Fuse for 15 kV	Wetwell Holder
Fuse	S240-82-1	for protecting pad-mounted switchgear and large pad-	shall be used with both the low current and high current	4 E, 9 A Continuous Rating	3593004M02M
		mounted transformers.	clearing sections in one	8 E, 14 A Continuous Rating	3593008M02M
			housing and does not permit expulsion by-products to be	12 E, 18 A Continuous Rating	3593012M02M
			emitted from the fuse housing	15 E, 24 A Continuous Rating	3593015M02M
			when it operates. Fuse shall mount into wetwell holder.	20 E, 34 A Continuous Rating	3593020M02M
				25 E, 35 A Continuous Rating	3593025M02M
				30 E, 46 A Continuous Rating	3593030M02M
				40 E, 53 A Continuous Rating	3593040M02M
				50 E, 65 A Continuous Rating	3593050M02M
				60 E, 76 A Continuous Rating	3593060M02M
				65 E, 95 A Continuous Rating	3593065M01M
				80 E, 125 A Continuous Rating	3593080M01M
				100 E, 155 A Continuous Rating	3593100M01M
				125 E, 180 A Continuous Rating	3593125M01M
				8.3 kV Rated Fuse, MSL	E Version
			50 A, Continuous, Equivalent to A.B. Chance's SL-54 Fuse Rating	3593050MSLE	
				90 A, Continuous, Equivalent to A.B. Chance's SL-90 Fuse Rating	3593090MSLE
				15.5 kV E-Rated Fuse for 15 kV	Wetwell Holder
				4 E, 9 A Continuous Rating	3594004M83M
				8 E, 14 A Continuous Rating	3594008M83M
				12 E, 18 A Continuous Rating	3594012M83M
				15 E, 24 A Continuous Rating	3594015M83M
				20 E, 34 A Continuous Rating	3594020M83M
				25 E, 35 A Continuous Rating	3594025M83M
				30 E, 46 A Continuous Rating	3594030M83M
				40 E, 53 A Continuous Rating	3594040M83M
				50 E, 65 A Continuous Rating	3594050M83M
				60 E, 76 A Continuous Rating	3594060M83M
				65 E, 92 A Continuous Rating	3594065M83M
			80 E, 106 A Continuous Rating	3594080M83M	
				100 E, 130 A Continuous Rating	3594100M83M
				120 E, 150 A Continuous Rating	3594120M83M
				150 E, 200 A Continuous Rating	3594150M83M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
ELSG Full-Range Current-Limiting	240-82			15.5 kV E-Rated Fuse For 25 & 35	kV Wetwell Holder
Fuse (continued)	S240-82-1			4 E, 9 A Continuous Rating	3594004M02M
(Germinasa)				8 E, 14 A Continuous Rating	3594008M02M
				12 E, 18 A Continuous Rating	3594012M02M
				15 E, 24 A Continuous Rating	3594015M02M
				20 E, 34 A Continuous Rating	3594020M02M
				25 E, 35 A Continuous Rating	3594025M02M
				30 E, 46 A Continuous Rating	3594030M02M
				40 E, 53 A Continuous Rating	3594040M02M
				50 E, 65 A Continuous Rating	3594050M02M
				60 E, 76 A Continuous Rating	3594060M02M
				65 E, 95 A Continuous Rating	3594065M01M
				80 E, 125 A Continuous Rating	3594080M01M
				100 E, 140 A Continuous Rating	3594100M01M
				120 E, 150 A continuous Rating	3594120M02M
				150 E, 200 A Continuous Rating	3594150M02M
				15.5 kV Rated Fuse, MS	LE Version
				50 A, Continuous, Equivalent to A.B. Chance's SL-54 Fuse Rating	3594050MSLE
				90 A, Continuous, Equivalent to A.B. Chance's SL-90 Fuse Rating	3594090MSLE
				23 kV E-Rated Fuse For 25 & 35	kV Wetwell Holder
				4 E, 9 A Continuous Rating	3595004M02M
				8 E, 14 A Continuous Rating	3595008M02M
				12 E, 18 A Continuous Rating	3595012M02M
				15 E, 24 A Continuous Rating	3595015M02M
				20 E, 34 A Continuous Rating	3595020M02M
				25 E, 35 A Continuous Rating	3595025M02M
				30 E, 46 A Continuous Rating	3595030M02M
				40 E, 53 A Continuous Rating	3595040M02M
				65 E, 120 A Continuous Rating	3595065M02M
				80 E, 145 A Continuous Rating	3595080M02M
				100 E, 180 A Continuous Rating	3595100M02M
				23 kV Rated Fuse, MSL	E Version
				50 A Continuous, Equivalent to A.B. Chance's SL-54 Fuse Rating	3595050MSLE
				90 A Continuous, Equivalent to A.B. Chance's SL-90 Fuse Rating	3595090MSLE
				135 A Continuous Rating	3595135MSLE

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Hinge-Mount Current- Limiting Fuse	240-84 S240-84-1 S240-84-2 S240-84-3	Provides current-limiting protection when mounting in S & C indoor and outdoor SM, SMD, and SME mountings.	Fuse shall provide full-range clearing capability. Fuse shall limit energy and current let-through to system when	10 A, 8.3 kV X-Limiter Hinge-Mounted Fuse to Fit S & C 14.4 kV (17.0 kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	83F010HD1A
			operating for high current faults. Fuse shall support	12 A	83F012HD1A
			system voltage during current	18 A	83F018HD1A
			clearing of high current faults. All gases generated	20 A	83F020HD1A
			during fuse operations shall	25 A	83F025HD1A
			be contained within the fuse housing.	30 A	83F030HD1A
			riousing.	40 A	83F040HD1A
				50 A	83F050HD1A
				65 A	83F065HD1A
				80 A	83F080HD1A
				100 A	83F100HD1A
				125 A	83F125HD1A
\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				140 A	83F140HD1A
				10 A, 15.5 kV X-Limiter Hinge-Mounted Fuse to Fit S & C 14.4 kV (17.0 kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	15F010HD1A
				12 A	15F012HD1A
				18 A	15F018HD1A
				20 A	15F020HD1A
				25 A	15F025HD1A
				30 A	15F030HD1A
				40 A	15F040HD1A
				50 A	15F050HD1A
			65 A, 17 kV X-Limiter Hinge-Mounted Fuse to Fit S & C 14.4 kV (17.0 kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	15F065HD1A	
				80 A	15F080HD1A
				100 A	15F100HD1A
				10 A, 15.5 kV X-Limiter Hinge-Mounted Fuse to Fit S & C kV (27.0 kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	15F010HD2A
				12 A	15F012HD2A
				18 A	15F018HD2A
				20 A	15F020HD2A
				25 A	15F025HD2A

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Hinge-Mounted Current-	240-84			30 A	15F030HD2A
Limiting Fuse (continued)	S240-84-1 S240-84-2			40 A	15F040HD2A
(continued)	S240-84-3			50 A	15F050HD2A
				65 A	15F065HD2A
A PO				80 A	15F080HD2A
				100 A	15F100HD2A
				125 A	15F125HD2A
				10 A, 23 kV X-Limiter Hinge-Mounted Fuse to Fit S & C 25 kV (27 kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	23F010HD2A
				12 A	23F012HD2A
				18 A	23F018HD2A
<u> </u>				20 A	23F020HD2A
				25 A	23F025HD2A
				30 A	23F030HD2A
				40 A	23F040HD2A
				50 A	23F050HD2A
				10 A, 23 kV X-Limiter Hinge-Mounted Fuse to Fit S & C 34.5 kV (38.0kV) Type SMD-20 Outdoor Mount (S & C End Fittings Part No. 3095)	23F010HD3A
				12 A	23F012HD3A
				18 A	23F018HD3A
				20 A	23F020HD3A
				25 A	23F025HD3A
				30 A	23F030HD3A
				40 A	23F040HD3A
				50 A	23F050HD3A
				20 A, 8.3 kV X-Limiter Fuse with Upper Contact and Lower Hinge Assembly to Fit S & C 14.4 kV (17.0 kV) Type SML- 4Z Indoor Mount	83F020HZ1IEF
				25 A	83F025HZ1IEF
				30 A	83F030HZ1IEF
				80 A	83F080HZ1IEF
				50 A, 15 kV X-Limiter Fuse With Upper Contact and Lower Hinge Assembly to Fit S & C 25 kV (27 kV) Type SML-4Z Indoor Mount	15F050HZ2IEF

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Hinge-Mounted Current-	240-84			65 A	15F065HZ2IEF
Limiting Fuse (continued)	S240-84-1 S240-84-2			80 A	15F080HZ2IEF
(continued)	S240-84-3			100 A	15F100HZ2IEF
				125 A	15F125HZ2IEF
				20 A, 8.3 kV X-Limiter Replacement Fuse for S & C 14.4 kV (17.0 kV) Type SML-4Z Indoor Mount	83F020HZ1I
				25 A	83F025HZ1I
				30 A	83F030HZ1I
				80 A	83F080HZ1I
				50 A, 15.5 kV X-Limiter Replacement Fuse for S & C 25 kV (27.0 kV) Type SML-4Z Indoor Mount	15F050HZ2I
				65 A	15F065HZ2I
				80 A	15F080HZ2I
				100 A	15F100HZ2I
(a)				125 A	15F125HZ2I
				10 A, 8.3 kV X-Limiter Fuse to Fit S & C 25 kV (17.0 kV) Type SM-20 Indoor Mounting (Typical S & C Mounting Cat. No. 90412) (S & C End Fittings Part No. 5040)	83F010HC1A
				12 A	83F012HC1A
				18 A	83F018HC1A
				20 A	83F020HC1A
				25 A	83F025HC1A
				30 A	83F030HC1A
				40 A	83F040HC1A
				50 A	83F050HC1A
				65 A	83F065HC1A
				80 A	83F080HC1A
				10 A, 15.5 kV X-Limiter Fuse to Fit S & C 25 kV (27.0 kV) Type SM-20 Indoor Mounting (Typical S & C Mounting Cat. No. 90412) (S & C End Fittings Part No. 5040)	15F010HC2A
				12 A	15F012HC1A
				18 A	15F018HC1A
				20 A	15F020HC1A
				25 A	15F025HC1A

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
X-Limiter Hinge-Mounted Current-	240-84			30 A	15F030HC1A
Limiting Fuse (continued)	S240-84-1 S240-84-2			40 A	15F040HC1A
(continued)	S240-84-3			50 A	15F050HC1A
				65 A	15F065HC1A
				80 A	15F080HC1A
				20 A, 15 kV X-Limiter Fuse to Fit S & C 14.4 kV (17.0 kV) Type SM-4 Indoor Mount (S & C End Fittings No. 87119)	15F020VHA1A
				25 A	15F025VHA1A
				30 A	15F030VHA1A
				40 A	15F040VHA1A
				50 A	15F050VHA1A
				65 A	15F065VHA1A
				80 A	15F080VHA1A
				20 A, 15.5 kV X-Limiter Fuse to Fit S & C 25 kV (27.0 kV) Type SM-4 Indoor Mount (S & C End Fittings No. 87119)	15F020VHA2A
				25 A	15F025VHA2A
				30 A	15F030VHA2A
				40 A	15F040VHA2A
				50 A	15F050VHA2A
				65 A	15F065VHA2A
				80 A	15F080VHA2A
Edison Modular Fuse (EMF)	240-92 S240-92-1	Insulated in-line fuse for use in deadfront, overhead or underground, submersible cable distribution system. Ideal for vault applications.	Fuse shall be fully shielded and insulated. Fuse consists of Cooper Power Systems Fuse encapsulated in EDPM rubber. Mounting brackets shall be made with stainless steel.	Consult Factory for Product Information	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
CMU Power Fuse	240-94	The CMU fuse is suitable	Fuse shall consist of a	CMU-20, 1	7 kV, K
	S240-94-1	for both indoor and outdoor applications. Applications	calibrated silver element, boric acid, rod mechanism for arc	3 A, K	CMU702003
		include protection of power	extension. Must have an upper	6 A, K	CMU702006
		transformers, feeder circuits, distribution transformers,	and lower end fittings for cutout installations.	8 A, K	CMU702008
		potential transformers,		10 A, K	CMU702010
		station service transformers, metal-enclosed switchgear,		12 A, K	CMU702012
		pad-mounted switches, and		15 A, K	CMU702015
		overhead capacitor racks.		20 A, K	CMU702020
				25 A, K	CMU702025
				30 A, K	CMU702030
				40 A, K	CMU702040
				50 A, K	CMU702050
				65 A, K	CMU702065
				80 A, K	CMU702080
				100 A, K	CMU702100
				140 A, K	CMU702140
				200 A, K	CMU702200
				CMU-20, 17 k	(V, E (Std.)
				5 A, E	CMU612005
				7 A, E	CMU612007
				10 A, E	CMU612010
				13 A, E	CMU612013
				15 A, E	CMU612015
				20 A, E	CMU612020
				25 A, E	CMU612025
				30 A, E	CMU612030
				40 A, E	CMU612040
				50 A, E	CMU612050
				65 A, E	CMU612065
				80 A, E	CMU612080
				100 A, E	CMU612100
				125 A, E	CMU612125
				150 A, E	CMU612150
				175 A, E	CMU612175
				200 A, E	CMU612200

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
CMU Power Fuse	240-94 S240-94-1			CMU-20, 17 k	V, SE (Slow)
(continued)	S240-94-1			15 A, SE	CMU712015
				20 A, SE	CMU712020
				25 A, SE	CMU712025
				30 A, SE	CMU712030
				40 A, SE	CMU712040
				50 A, SE	CMU712050
				65 A, SE	CMU712065
				80 A, SE	CMU712080
				100 A, SE	CMU712100
				125 A, SE	CMU712125
				150 A, SE	CMU712150
				175 A, SE	CMU712175
				200 A, SE	CMU712200
				CMU-20,	27 kV, K
				3 A, K	CMU703003
				6 A, K	CMU703006
				8 A, K	CMU703008
				10 A, K	CMU703010
				12 A, K	CMU703012
				15 A, K	CMU703015
				20 A, K	CMU703020
				25 A, K	CMU703025
				30 A, K	CMU703030
				40 A, K	CMU703040
				50 A, K	CMU703050
				65 A, K	CMU703065
				80 A, K	CMU703080
				100 A, K	CMU703100
				140 A, K	CMU703140
				200 A, K	CMU703200
				CMU-20, 27	kV, E (Std.)
				5 A, E	CMU613005
				7 A, E	CMU613007
				10 A, E	CMU613010

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
CMU Power Fuse	240-94			13 A, E	CMU613013
(continued)	S240-94-1			15 A, E	CMU613015
				20 A, E	CMU613020
				25 A, E	CMU613025
				30 A, E	CMU613030
				40 A, E	CMU613040
				50 A, E	CMU613050
				65 A, E	CMU613065
				80 A, E	CMU613080
				100 A, E	CMU613100
				125 A, E	CMU613125
				150 A, E	CMU613150
				175 A, E	CMU613175
				200 A, E	CMU613200
				CMU-20, 27 kV	/, SE (Slow)
				15 A, SE	CMU713015
				20 A, SE	CMU713020
				25 A, SE	CMU713025
				30 A, SE	CMU713030
				40 A, SE	CMU713040
				50 A, SE	CMU713050
				65 A, SE	CMU713065
				80 A, SE	CMU713080
				100 A, SE	CMU713100
				125 A, SE	CMU713125
				150 A, SE	CMU713150
				175 A, SE	CMU713175
				200 A, SE	CMU713200
				CMU-20, 3	8 kV, K
				3 A, K	CMU704003
				6 A, K	CMU704006
				8 A, K	CMU704008
				10 A, K	CMU704010
				12 A, K	CMU704012
				15 A, K	CMU704015

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
CMU Power Fuse	240-94			20 A, K	CMU704020
(continued)	S240-94-1			25 A, K	CMU704025
				30 A, K	CMU704030
				40 A, K	CMU704040
				50 A, K	CMU704050
				65 A, K	CMU704065
				80 A, K	CMU704080
				100 A, K	CMU704100
				140 A, K	CMU704140
				200 A, K	CMU704200
				CMU-20, 38 F	(V, E (Std.)
				5 A, E	CMU614005
				7 A, E	CMU614007
				10 A, E	CMU614010
				13 A, E	CMU614013
				15 A, E	CMU614015
				20 A, E	CMU614020
				25 A, E	CMU614025
				30 A, E	CMU614030
				40 A, E	CMU614040
				50 A, E	CMU614050
				65 A, E	CMU614065
				80 A, E	CMU614080
				100 A, E	CMU614100
				125 A, E	CMU614125
				150 A, E	CMU614150
				175 A, E	CMU614175
				200 A, E	CMU614200
				CMU-20, 38 kV	/, SE (Slow)
				15 A, SE	CMU714015
				20 A, SE	CMU714020
				25 A, SE	CMU714025
				30 A, SE	CMU714030
				40 A, SE	CMU714040
				50 A, SE	CMU714050

Product	Catalog Section	Typical Application	Recommended Spec Wording	Ratings	Catalog Numbers
CMU Power Fuse	240-94			65 A, SE	CMU714065
(continued)	S240-94-1			80 A, SE	CMU714080
				100 A, SE	CMU714100
				125 A, SE	CMU714125
				150 A, SE	CMU714150
				175 A, SE	CMU714175
				200 A, SE	CMU714200
				End Fittings Indoor	CMU3097
				End Fittings Outdoor	CMU3095
				Muffler	CMUFDA1103

Transformer Components

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Low Voltage (Secondary) Bushing	gs					
Molded (HTN) Tri-Clamp 5/8" & 1"	800-14	Externally mounted and	The secondary bushing shall	600 A - 1400 A 1.2 kV Class		
	S800-16-1	removable secondary bushings used for connecting low voltage cables outside of the pad-mounted transformer tank	be externally removable, one- piece copper conductor with HTN (high temperature nylon) insulated body.	5/8 inch-11 w/1.75 inch External Threaded Stud and 1.4 inch Internal Threaded Stud, Copper-600 A	2690286D01	
		to the winding leads inside the tank. Designed for under-oil usage.		5/8 inch-11 w/1.75 inch External Threaded Stud and Internal Spade w/0.44 inch Dia. Hole, Copper-600 A	2690286D06	
and and				1 inch-14 w/1.75 inch External Threaded Stud and Internal Spade w/0.44 inch Dia. Hole, Copper-1400 A	2690286D07	
					1 inch-14 w/2.25 inch External Threaded Stud and Internal Spade w/0.44 inch Dia. Hole, Copper-1400 A	2690286D08
				1 inch-14 w/1.75 inch External and Internal Threaded Stud Copper-1400 A	2690286D09	
				1 inch-14 w/1.75 inch External Threaded Stud and Internal Spade w/0.53 inch Dia. Hole, Copper-1400 A	2690286D10	
				1 inch-14 w/3.00 inch External Threaded Stud and Internal Threaded Stud, Copper-1400 A	2690286D22	
				5/8 inch-11 w/2.13 inch External Threaded Stud and Internal Spade w/0.44 inch Dia. Hole, Copper-600 A	2690286D23	
				1 inch-14 w/3.05 inch External Threaded Stud and Internal Spade w/0.44 inch Dia. Hole, Copper-1400 A	2690286D24	
				Gasket	0537980C20	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rating/De	escription	Catalog Numbers
910 A-2410 A, 1.2 kV Externally	800-16 Exteri	00-16 Externally mounted &	The secondary bushing shall	Aluminum Secondary Bushings (910 A - 1210 A		
Removable Secondary Bushing	S800-16-1	removable secondary bushings used for connecting low voltage cables outside of the	be externally removable, one- piece conductor, tin plated. 2 Hole Internal 4, 6, 8, 10 or 12	# Holes External 6	# Holes Internal 2	2690225D04
		pad-mounted transformer tank to the winding leads inside the	Hole External	8	2	2690225D06
		tank. Designed for under-oil		12	2	2690225D16
0000		usage.		Copper Seco	ondary Bushings (13	390 A - 2410 A)
				6	2	2690225D10
				8	2	2690225D12
				12	2	2690225D24
				4-Hole Square Clam Hole Spacing)	p (3.25 inch C—C	2005835A04
				3-Hole Triangular Clar Circle)	mp (3.38 inch Bol-T	2037488A03
				Gasket		0537980C09
2410 A - 4515 A 1.2 kV Externally	800-21	100-16-1 removable secondary bushings used for connecting low	xternally mounted and Externally removable aluminu	24	410-3010 A (Alumin	um)
Removable Bushing	5800-16-1		internal spade & 4, 6 or 8 hole	# Holes External 6	# Holes Internal 4	2690131D01
		pad-mounted transformer tank to the winding leads inside the	plated conductor.	12	4	2690131D04
		tank. Designed for under-oil	ank. Designed for under-oil sage.	12	4	2690131D06
		usage.		20	4	2690131D07
				2410-3010 A (Aluminum) with 90° internal spade		
				6	4	2690476D01
				8	4	2690476D02
				10	4	2690476D03
				12	4	2690476D04
				;	3610-4515 A (Copp	er)
				4	4	2690130D19
				6	4	2690130D01
				12	4	2690130D10
				16	4	2690130D13
				20	4	2690130D16

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rating/Description	Catalog Numbers				
HIGH VOLTAGE (PRIMARY) BUSHINGS									
Plastic (HTN) Molded TRI- Clamp Bushing Well W/Fixed or Removable Stud	800-32 \$800-35-2	Externally mounted & removable well for termination of primary coil winding leads at the frontplate of pad-mounted transformers. A bushing or feedthru insert must be installed for connection of high-voltage (primary) cable to the transformer.	The 200 A Bushing well shall have either a fixed or a removable stud, be externally removable, molded with High Temperature Nylon (HTN) 35 kV, 150 kV BIL Rated with integral clamp, and have a molded-in semi-conductive shield. The removable stud shall have provisions for easy removal of broken parts from both the well & insert.	200 A, 35 kV	BW150F (Fixed Stud BW150R (Removable Stud)				
Plastic (HTN) Molded Bushing Well with Fixed or Removable Stud	800-33 \$800-35-2	Externally mounted & removable well for termination of primary coil winding leads at the frontplate of pad-mounted transformers. A bushing or feedthru insert must be installed for connection of high-voltage (primary) cable to the transformer.	The 200 A Bushing well shall have either a fixed or a removable stud, be externally removable, molded with High Temperature Nylon (HTN) 28 kV rated and have a molded-in semi-conductive shield. The removable stud shall have provisions for easy removal of broken parts from both the well & insert.	200 A, 15, 25, & 28 kV	2638372C01 (Fixed Stud) 2638372C02R (Removable Stud)				
Plastic (HTN) Molded Bushing Well with Fixed or Removable Stud	800-33 \$800-35-2		The 200 A Bushing well shall have either a fixed or removable stud, be externally removable, molded with High Temperature Nylon (HTN) 35 kV, 150 BIL Rated, and have a molded-in semi-conductive shield. The removable stud shall have provisions for easy removal of broken parts from both the well & insert.	200 A, 35 kV	2638372C01S (Fixed Stud) 2638372C02RS (Removable Stud)				

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Bushing Well with Fixed or Removable Stud	800-34 \$800-35-2	Externally mounted & removable one-piece primary side loadbreak bushing. Used for connecting high voltage cables outside of the transformer tank to the winding leads inside the tank. Designed for under-oil usage.	The 200A bushing well shall have either a fixed or a removable stud, be externally removable and mateable with all bushing inserts meeting applicable IEEE standards. The removable stud shall have provisions for easy field replacement of the bushing stud.	200 A, 15, 25 & 28 kV	2603973B02T (Fixed Stud) 2603973B02R (Removable Stud)
Three-Phase Integral Loadbreak Bushing	800-39 \$800-35-2	Externally mounted & removable one-piece primary side loadbreak bushing. Used for connecting high voltage cables outside of the transformer tank to the winding leads inside the tank. Designed for under-oil usage.	35 kV, 200 A, Primary Bushing shall be externally removable copper large IEEE Type interface, three-phase rated, integral design.	200 A, 35 kV	2637024C01M
Integral Deadbreak Bushings	800-45 \$800-35-2	Externally mounted & removable one-piece primary side deadbreak bushing. Used for connecting high voltage cables outside of the pad-mounted tank to the winding leads inside the tank. Designed for under-oil usage.	The 600 A Deadbreak Bushing shall be externally removable, copper or aluminum, integral design, with molded-in semiconductive shield.	600 A, 15 & 25 kV Aluminum Conductor Copper Conductor	2637019B02 2637019B04
Deadbreak Apparatus Bushing	800-47 \$800-35-2	Externally mounted & removable one-piece primary side deadbreak bushing. Used for connecting high-voltage cables outside of the pad-mounted tank to the winding leads inside the tank. Designed for under-oil usage.	The 600 A Deadbreak Bushing shall be externally removable, copper or aluminum, integral design, with molded-in semiconductive shield.	600 A, 35 kV Aluminum Conductor (635) Copper Conductor (935) 150 kV BIL (B150) 200 kV BIL (B200)	DB635B150 DB935B150 DB635B200 DB935B200
Integral PUSH-OP Deadbreak Bushings	800-46 S800-46-1	Externally mounted & removable one-piece primary side deadbreak bushing. Used for connecting high-voltage cables outside of the pad-mounted tank to the winding leads inside the tank. Designed for under-oil usage.	The 600 A Deadbreak Bushing shall be externally removable, copper, integral design, compatible with Cooper 600 A PUSH-OP connectors.	600 A, 15 & 25 kV	2637604C01
Deadbreak PUSH-OP Apparatus Bushings	800-48 \$800-46-1	Externally mounted & removable one-piece primary side deadbreak bushing. Used for connecting high voltage cables outside of the padmounted tank to the winding leads inside the tank. Designed for under-oil usage.	The 600 A Deadbreak Bushing shall be externally removable, copper, integral design, compatible with Cooper 600 A PUSH-OP connectors.	600A, 35kV	2637939C01

Product	Catalog Section	Typical Application	Recommended Spec Wording	Rating/Description	Catalog Numbers
ARRESTER DISCONNECTOR					
Under-oil Arrester Disconnector	S800-51-1 manufacturer or utility with a	The under-oil arrester disconnector shall be installed in an industry std. 1.325" dia., keyed (0.14 radius) hole	35 kV	AD150PA100 (w/std. locking provision), Internally Secured	
		reconnecting the under-oil arrester ground for transformer testing. Designed for under-oil usage.	from the inside of the tank. It shall be internally or externally secured & positively grounded		AD150NA100 (no locking provision), Internally Secured
			w/metal UL approved electrical grounding conduit lock nut.		AD150PA200 (w/std. locking provision), Externally Secured
					AD150NA200 (no locking provision), Externally Secured
SWITCHES	1	T	T		
Externally Operated One-, Two- and Three-Phase Tap-Changer	800-57 S800-57-1	Externally operated switch used to regulate induced	The Tap-Changer Switch shall be externally operated snap	Single-Phase, 5 Posit	T.
Switch 100 A, 150 kV BIL	0000 07 1	Lyoltage of transformer allowing Laction switch wit	be externally operated, snap action switch with a choice of the following operating	Bolt Tab - Bent 90° (Accepts 1/4" Hardware)	2237500C01
		maintain constant secondary voltage of pole or pad-mounted	systems: Cap wrench	16-14 AWG Terminals	2237500C02
		transformers.	Lever Handle Hotstick handle (flexible or rigid) Padlocking provisions are available for lever or hotstick	12-10 AWG Terminals	2237500C03
				8 AWG Terminals	2237500C04
				6 AWG Terminals (Straight)	2237500C134
			operable handles.	6 AWG Terminals (45°)	2237500C135
				16-14 AWG Terminals (Long Shank)	2237500C12
Ţ				12-10 AWG Terminals (Long Shank)	2237500C13
				8 AWG Terminals (Long Shank)	2237500C14
				Bolt Tab - Bent 90° with 1/4 - 20 Threaded Stud	2237500C94
				Single-Phase with Terminal Pos	ts, 5 Positions
				Bolt Tab - Bent 90° (Accepts 1/4"Hardware)	2237500C06
				16-14 AWG Terminals	2237500C07
				12-10 AWG Terminals	2237500C08
				8 AWG Terminals	2237500C09
\lor				6 AWG Terminals (Straight)	2237500C136
				6 AWG Terminals (45°)	2237500C137
				16-14 AWG Terminals (Long Shank)	2237500C17
				12-10 AWG Terminals (Long Shank)	2237500C18
				8 AWG Terminals (Long Shank)	2237500C19

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated One-, Two- and Three-Phase Tap-Changer	800-57 S800-57-1			Two-Phase 5 Posit	ion
and Inree-Phase Tap-Changer Switch (continued)	5800-57-1			Bolt Tab - Bent 90° (Accepts 1/4" Hardware)	2237500C20
				Bolt Tab Straight	2237500C21
				16-14 AWG Terminals (Long Shank)	2237500C22
				12-10 AWG Terminals (Long Shank)	2237500C23
				8 AWG Terminals (Long Shank)	2237500C24
				Bolt Tab - Bent 45° (Accepts 1/4" Hardware)	2237500C25
				Bolt Tab - Bent 45° with 1/4 - 20 Threaded Stud	2237500C26
				6 AWG Terminals (Straight)	2237500C138
				6 AWG Terminals (45°)	2237500C139
				Three-Phase 5 Pos	ition
ld - h')				Bolt Tab - Bent 90° (Accepts 1/4" Hardware)	2237500C30
				Bolt Tab Straight	2237500C31
				16-14 AWG Terminals (Long Shank)	2237500C32
				12-10 AWG Terminals (Long Shank)	2237500C33
				8 AWG Terminals (Long Shank)	2237500C34
				Bolt Tab - Bent 45° with 1/4 - 20 Threaded Stud	2237500C35
				Bolt Tab - Bent 45° with 1/4 - 20 Threaded Stud	2237500C36
				Bolt Tab Bent 90° with 1/4 - 20 Threaded Stud	2237500C39
				Bolt Tab Bent 45° with 1/4 - 20 Threaded Stud (Decks 1 & 2), Bolt Tab Bent 90° with 1/4 - 20 Threaded Stud (Deck 3)	2237500C141
				6 AWG Terminals (Straight)	2237500C144
				6 AWG Terminals (45°)	2237500C145

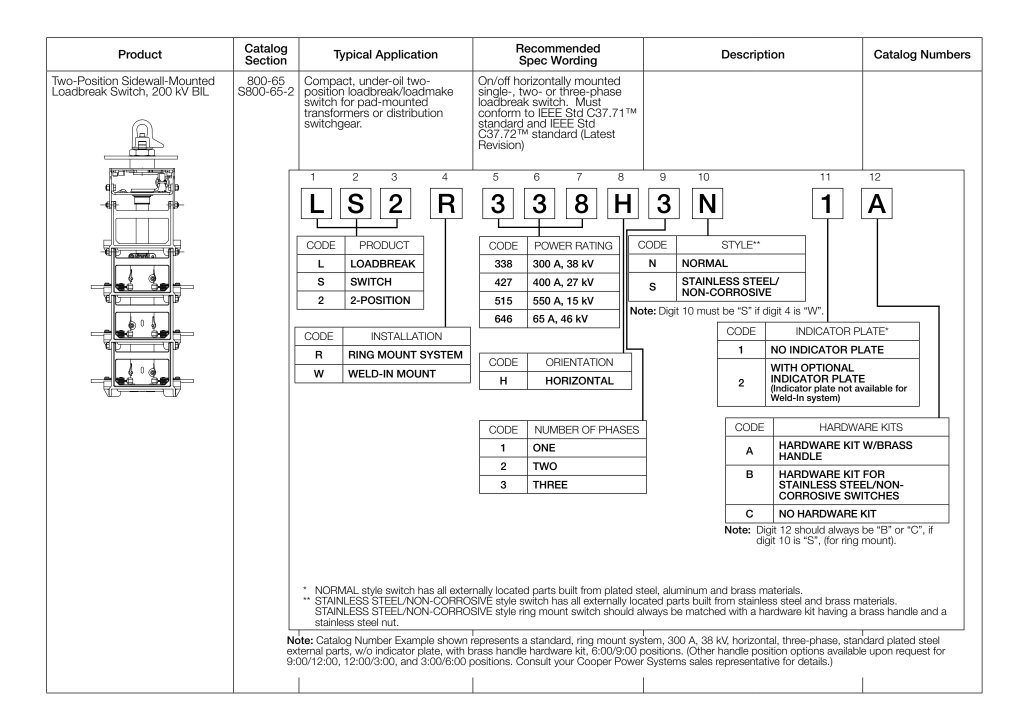
Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Tap-Changer	800-58 S800-58-1	Externally operated switch	The Tap-Changer Switch shall	Single-Phase Sidewall	Mounted
Switch. 150 A, 150 kV BIL	5800-58-1	oltage of transformer, allowing 1 a	be externally operated, snap action switch with a choice	5 Position, Bolt Tab	2237470C01M
		changes in primary voltage to maintain constant secondary	of the following operating systems:	5 Position, 16-14 AWG Terminals	2237470C02M
		voltage of pole- or pad- mounted transformers.	· Lever Handle	5 Position, 12-10 AWG Terminals	2237470C03M
		mounted transformers.	Hotstick handle Padlocking provisions are	5 Position, 8 AWG Terminals	2237470C04M
			available for lever or hotstick operable handles.	5 Position, 6 AWG Terminals	2237470C05M
				5 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237470C16M
				5 Position, Bolt Tab with 1/4 - 20 Threaded Stud, Silver Pltd.	2237470C70M
				7 Position, Bolt Tab	2237470C51M
				7 Position, 16-14 AWG Terminals	2237470C52M
				7 Position, 12-10 AWG Terminals	2237470C53M
				7 Position, 8 AWG Terminals	2237470C54M
				7 Position, 6 AWG Terminals	2237470C55M
				7 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237470C66M
				7 Position, Bolt Tab with 1/4 - 20 Threaded Stud, Silver Pltd.	2237470C80M
				Three-Phase Sidewall I	Mounted
				5 Position, Bolt Tab	2237471C01M
				5 Position, 16-14 AWG Terminals	2237471C02M
				5 Position, 12-10 AWG Terminals	2237471C03M
				5 Position, 8 AWG Terminals	2237471C04M
				5 Position, 6 AWG Terminals	2237471C05M
				5 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237471C16M
				5 Position, Bolt Tab with 1/4 1/4 - 20 Threaded Stud, Silver Pltd.	2237471C70M
				7 Position, Bolt Tab	2237471C51M
				7 Position, 16-14 AWG Terminals	2237471C52M
				7 Position, 12-10 AWG Terminals	2237471C53M
				7 Position, 8 AWG Terminals	2237471C54M
				7 Position, 6 AWG Terminals	2237471C55M
				7 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237471C66M
				7 Position, Bolt Tab with 1/4 - 20 Threaded Stud, Silver Pltd.	2237471C80M
				6 Deck Switch, 5 Position, Bolt Tab	2237529C01M
				6 Deck Switch, 7 Position, Bolt Tab	2237529C51M

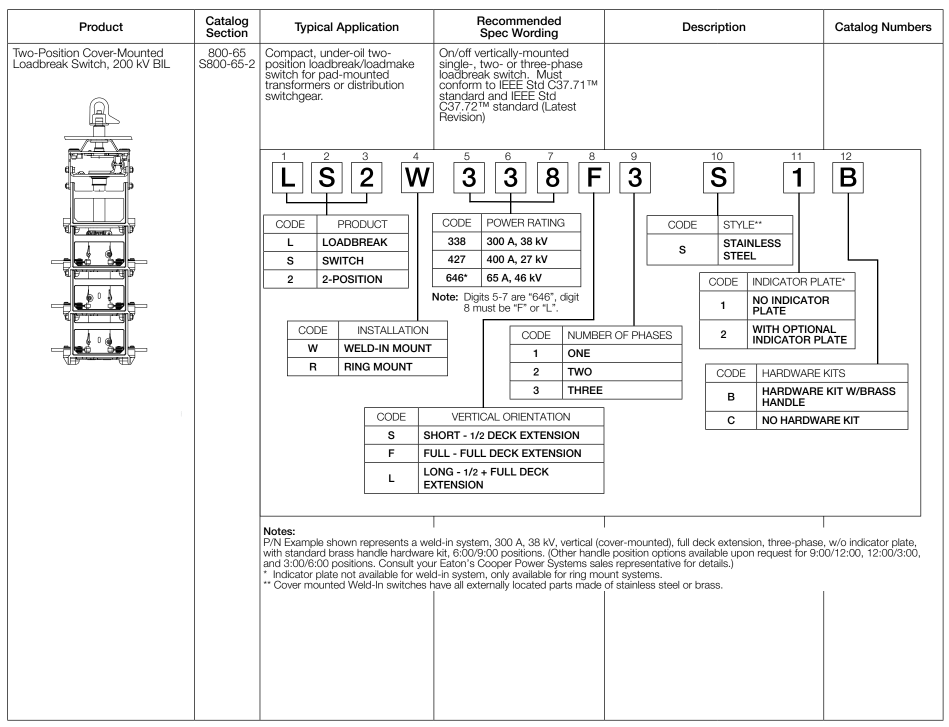
Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Tap-Changer Switch, 150 A, 150 kV BIL	800-58 S800-58-1			6 Deck Switch, 5 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237529C16M
(continued)				6 Deck Switch, 7 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237529C66M
				6 Deck Switch, 5 Position, Bolt Tab with 1/4 - 20 Stud, 200 kV BIL	2238348C06M
				6 Deck Switch, 7 Position, Bolt Tab with 1/4 - 20 Stud, 200 kV BIL	2238348C56M
				Single-Phase Cover-Mo	ounted
				5 Position, Bolt Tab	2237472C01M
				5 Position, 16-14 AWG Terminals	2237472C02M
				5 Position, 12-10 AWG Terminals	2237472C03M
				5 Position, 8 AWG Terminals	2237472C04M
				5 Position, 6 AWG Terminals	2237472C05M
				5 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237472C16M
				5 Position, Bolt Tab with 1/4 - 20 Threaded Stud, Silver Pltd.	2237471C70M
				7 Position, Bolt Tab	2237472C51M
				7 Position, 16-14 AWG Terminals	2237472C52M
				7 Position, 12-10 AWG Terminals	2237472C53M
				7 Position, 8 AWG Terminals	2237472C54M
				7 Position, 6 AWG Terminals	2237472C55M
				7 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237472C66M
				Three-Phase Cover-Mo	unted
				5 Position, Bolt Tab	2237473C01M
				5 Position, 16-14 AWG Terminals	2237473C02
				5 Position, 12-10 AWG Terminals	2237473C03M
				5 Position, 8 AWG Terminals	2237473C04M
				5 Position, 6 AWG Terminals	2237473C05M
				5 or 7 Position, Bolt Tab with 1/4 - 20 Threaded Stud	2237473C16M
				5 or 7 Position, Bolt Tab with 1/4 - 20 Threaded Stud, Silver Pltd.	2237473C80M
				7 Position, Bolt Tab	2237473C51M
				7 Position, 16-14 AWG Terminals	2237473C52M
				7 Position, 12-10 AWG Terminals	2237473C53M
				7 Position, 8 AWG Terminals	2237473C54M
				7 Position, 6 AWG Terminals	2237473C55M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Tap-Changer Switch. 300 A, 150 kV BIL	800-60 \$800-60-1	Externally operated switch used to regulate induced voltage of transformer, allowing changes in primary voltage to maintain constant secondary voltage of pole- or padmounted transformers.	The Tap-Changer Switch shall be externally operated, with all silver plated contacts, snap action switch with a choice of the following operating systems: Lever Handle Hotstick handle Padlocking provisions are available for lever or hotstick operable handles.	300A, 35kV: (Single-Phase) (Two-Phase) (Three-Phase)	2237179C01M (1-Phase) 2237179C04M (2-Phase) 2237179C02M (3-Phase)
Sectionalizing (Loadbreak) Switch	800-64 S800-64-2	0-64-2 residential applications with capability of switching on and loopfeed, and in industrial off a primary cable tap and/or	capability of switching on and	FOUR-POSITION SECTIONALIZING LOA HORIZONTAL-MOUNTED , 12.5 KA,15.5 kV	5 kV, 27.8 kV and 38
	installations where the ability to use an alternative source of power is necessary. Also used to switch on and off a primary	an alternative source of power when necessary or desired. Must have make-before-break capabilities for "V" and "T"	630 A, 300 A and 200 A, 95 kV BIL, 125 kV BIL, 150 kV BIL Single-Phase		
			Straight Blade, On/Off	LS4BH1S12B	
		cable tap on a transformer.	capabilities for "V" and "1" blade options as needed.	Selector Side	LS4BH1D12B
				Selector Center	LS4BH1R12B
i i				Selector On/Off	LS4BH1L12B
				V-blade	LS4BH1V12B
				T-blade	LS4BH1T12B
				Make-Before-Break Sw	ritches:
				V-blade	LS4BH1V12M
				T-blade	LS4BH1T12M
				Two-Phase	
				Straight Blade, On/Off	LS4BH2S12B
				Selector Side	LS4BH2D12B
				Selector Center	LS4BH2R12B
				Selector On/Off	LS4BH2L12B
				V-blade	LS4BH2V12B
				T-blade	LS4BH2T12B

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Sectionalizing (Loadbreak) Switch	800-64 S800-64-2			Make-Before-Br	eak Switches:
(continued)	\$800-64-2			V-blade	LS4BH2V12M
				T-blade	LS4BH2T12M
				Three-F	Phase
				Straight Blade, On/Off	LS4BH3S12B
				Selector Side	LS4BH3D12B
				Selector Center	LS4BH3R12B
				Selector On/Off	LS4BH3L12B
				V-blade	LS4BH3V12B
				T-blade	LS4BH3T12B
				Make-Before-Br	eak Switches:
				V-blade	LS4BH3V12M
				T-blade	LS4BH3T12M
				For Ring-mounted, replace the "E of the P/N. VERTICAL-MOUNTED, 12.5 kA, 630 A, 300 A and 200 A To order a vertical-mounted 12.5 with a "V" in the 5th digit of the P FOUR-POSITION SECTIONALIS	15.5 kV, 27.8kV and 38 kV kA switch - replace the "H" NG LOADBREAK SWITCHES
				HORIZONTAL-MOUNTED, 16 kA 630 A, 400 A and 200 A	
				Single-I	
				Straight Blade, On/Off Selector Side	LS4BH1S16B LS4BH1D16B
				Selector Side Selector Center	LS4BH1R16B
				Selector On/Off	LS4BH1L16B
				V-blade	LS4BH1V16B
					LS4BH1T16B
				T-blade Make-Before-Br	
				V-blade	LS4BH1V16M
				T-blade	LS4BH1T16M
				Two-P	
				Straight Blade, On/Off	LS4BH2S16B
				Selector Side	LS4BH2D16B
				Selector Side Selector Center	LS4BH2R16B
				Selector On/Off	LS4BH2L16B
				V-blade	LS4BH2V16B
				T-blade	LS4BH2T16B
				I-NIAUE	LOHDITZTIUD

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Sectionalizing (Loadbreak) Switch	800-64 S800-64-2			Make-Before-Bre	eak Switches:
(continued)	S800-64-2			V-blade	LS4BH2V16M
				T-blade	LS4BH2T16M
				Three-P	hase
				Straight Blade, On/Off	LS4BH3S16B
				Selector Side	LS4BH3D16B
				Selector Center	LS4BH3R16B
				Selector On/Off	LS4BH3L16B
				V-blade	LS4BH3V16B
				T-blade	LS4BH3T16B
				Make-Before-Bre	eak Switches:
				V-blade	LS4BH3V16M
				T-blade	LS4BH3T16M
				NOTE: For Ring-mounted, replace the "B of the P/N. VERTICAL-MOUNTED, 16 kA 15 400 A and 200 A To order a vertical-mounted 16 kA a "V" in the 5th digit of the P/N (ie	kV, 24 kV and 36 kV 630 A,





Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series	800-70 Externally operated switch	The Dual Voltage switch	Bolt Tabs 90° Bend	2237501C01	
Multiple/Dual Voltage Switches (Single-Phase), 50 A, 125 kV BIL	S800-70-1	used to connect the primary transformer winding either	shall be externally operated, snap action switch with Cap	16-14 AWG Terminals, Long Shank	2237501C10
		in series for higher winding ratio, or parallel for lower ratio.	wrench, Lever Handle, or Hotstick operating systems.	12-10 AWG Terminals, Long Shank	2237501C11
		Allows one transformer to be stocked for use on any of two	Padlock provisions are available for lever or hotstick	8 AWG Terminals, Long Shank	2237501C12
		or three distribution systems.	operable handles.	Three 16-14 AWG Terminals, Long Shank and Two Bolt Tabs	2237501C13
			Three 12-10 AWG Terminals, Long Shank and Two Bolt Tabs	2237501C14	
				Three 8 AWG Terminals, Long Shank and Two Bolt Tabs	2237501C15
				Three 16-14 AWG Terminals, Long Shank and Two Straight Bolt Tabs	2237501C16
ليكنت شابق كنتي				Three 12-10 AWG Terminals, Long Shank and Two Straight Bolt Tabs	2237501C17
				Three 8 AWG Terminals, Long Shank and Two Straight Bolt Tabs	2237501C18
				Bolt Tab Bent 90° w/1/4 - 20 Threaded Stud	2237501C60
				Bolt Tab Bent 45° w/1/4 - 20 Threaded Stud	2237501C61
				Three 14-16 AWG Terminals, Long Shank and Two 12-10 AWG Terminals, Long Shank	2237501C83

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Externally Operated Series Multiple Switches, 150 A, 150 kV	800-71 S800-71-1	0-71 Externally operated switch The Dual	800-71 Externally operated switch be externally operated, snap	The Dual Voltage switch shall	Single-Phase 6 Terminals or	r Front Deck
Multiple Switches, 150 A, 150 KV BIL, Single-Phase	5800-71-1	I transformer winding either	The Dual Voltage switch shall be externally operated, snap action switch with Cap wrench	Bolt Tabs	2237434C01M	
		in series for higher winding ratio, or parallel for lower ratio. Allows one transformer to be	or Padlockable Lever Handle operating systems.	16-14 AWG Terminals	2237434C02M	
		Allows one transformer to be		12-10 AWG Terminals	2237434C03M	
		stocked for use on any of two or three distribution systems.		8 AWG Terminals	2237434C04M	
				6 AWG Terminals	2237434C05M	
				Bolt Tab with 1/4 - 20 Threaded Stud	2237434C16M	
				Single-Phase 8 Terminals of	r Front Deck	
				Bolt Tabs	2237434C51M	
				16-14 AWG Terminals	2237434C52M	
				12-10 AWG Terminals	2237434C53M	
				8 AWG Terminals	2237434C54M	
	•			6 AWG Terminals	2237434C55M	
				Bolt Tab with 1/4 - 20 Threaded Stud	2237434C66M	
				Single-Phase 6 Terminals Front Deck, 4-Terminal Bac Deck		
				Bolt Tabs	2237435C01M	
				16-14 AWG Terminals	2237435C02M	
				12-10 AWG Terminals	2237435C03M	
				8 AWG Terminals	2237435C04M	
				6 AWG Terminals	2237435C05M	
				Bolt Tab with 1/4 - 20 Threaded Stud	2237435C06M	
				Single-Phase 8 Terminals Front Deck, 4 Terminals Book		
				Bolt Tabs	2237435C51M	
				16-14 AWG Terminals	2237435C52M	
				12-10 AWG Terminals	2237435C53M	
				8 AWG Terminals	2237435C54M	
				6 AWG Terminals	2237435C55M	
				Bolt Tab with 1/4 - 20 Threaded Stud	2237435C56M	
				Single-Phase Double Back Pla	ate, 8 Terminals	
				Bolt Tabs	2237492C01M	
				16-14 AWG Terminals	2237492C02M	
				12-10 AWG Terminals	2237492C03M	
				8 AWG Terminals	2237492C04M	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series	800-71 S800-71-1			6 AWG Terminals	2237492C05M
Externally Operated Series Multiple Switches, 150 A, 150 kV BIL, Single-Phase (continued)	S800-71-1			Special Switches with 8 Terminals on (Special Back Deck Co	Front and Back Deck, ontacts)
				16-14 AWG Terminals	2237984C01M
				12-10 AWG Terminals	2237984C02M
				8 AWG Terminals	2237984C03M
				6 AWG Terminals	2237984C04M
				Bolt Tabs	2237984C05M
				Bolt Tabs	2238066C06M
				16-14 AWG Terminals	2238066C07M
				12-10 AWG Terminals	2238066C08M
				8 AWG Terminals	2238066C09M
				6 AWG Terminals	2238066C10M
				Single-Phase Special Switch (Cap/l Front Deck (Cover Mount	_ever) 6 Terminals on ed Switch)
				Bolt Tabs	2237576C01M
				16-14 AWG Terminals	2237576C02M
				12-10 AWG Terminals	2237576C03M
				8 AWG Terminals	2237576C04M
				6 AWG Terminals	2237576C05M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237576C06M
				Single-Phase Special Switcl 8 Terminals on Front	h (Cap/Lever) Deck
				Bolt Tabs	2237576C51M
				16-14 AWG Terminals	2237576C52M
				12-10 AWG Terminals	2237576C53M
				8 AWG Terminals	2237576C54M
				6 AWG Terminals	2237576C55M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237576C56M
				Single-Phase Switch with 6 Ter 6 Terminals on Front	minal Back Deck Deck
				Bolt Tabs	2237438C01M
				16-14 AWG Terminals	2237438C02M
				12-10 AWG Terminals	2237438C03M
				8 AWG Terminals	2237438C04M
				6 AWG Terminals	2237438C05M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series	800-71 S800-71-1			8 Terminals on Front	Deck
Externally Operated Series Multiple Switches, 150 A, 150 kV BIL, Single-Phase	S800-71-1			Bolt Tabs	2237438C51M
(continued)				16-14 AWG Terminals	2237438C52M
				12-10 AWG Terminals	2237438C53M
				8 AWG Terminals	2237438C54M
				6 AWG Terminals	2237438C55M
				Single-Phase Special Switch With 8 To Back Deck	erminals on Front and
				Bolt Tabs	2238011C01M
				16-14 AWG Terminals	2238011C02M
				12-10 AWG Terminals	2238011C03M
				8 AWG Terminals	2238011C04M
				6 AWG Terminals	2238011C05M
				Single-Phase Switch without Back Front Deck	Deck 6 Terminals on
				Bolt Tabs	2237262C01M
				16-14 AWG Terminals	2237262C02M
				12-10 AWG Terminals	2237262C03M
				8 AWG Terminals	2237262C04M
				6 AWG Terminals	2237262C05M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237262C16M
				Single-Phase Switch with 8 Termi	nals on Front Deck
				Bolt Tabs	2237262C51M
				16-14 AWG Terminals	2237262C52M
				12-10 AWG Terminals	2237262C53M
				8 AWG Terminals	2237262C54M
				6 AWG Terminals	2237262C55M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237262C66M
				Single-Phase Switch with 4 Terminal Bar Front Deck	ck Deck 6 Terminals on
				Bolt Tab	2237264C01M
				16-14 AWG Terminals	2237264C02M
				12-10 AWG Terminals	2237264C03M
				8 AWG Terminals	2237264C04M
				6 AWG Terminals	2237264C05M
				Bolt Tab With 1/4 - 20 Threaded Stud	2237264C16M
				Single-Phase 8 Terminals of	n Front Deck
				Bolt Tabs	2237264C51M
				16-14 AWG Terminals	2237264C52M
				12-10 AWG Terminals	2237264C53M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series	800-71 S800-71-1			8 AWG Terminals	2237264C54M
Externally Operated Series Multiple Switches, 150 A, 150 kV BIL, Single-Phase	5800-71-1			6 AWG Terminals	2237264C55M
(continued)				Bolt Tab With 1/4 - 20 Threaded Stud	2237264C66M
				Single-Phase 8 Terminals or	Front Deck
				Bolt Tabs	2237485C01M
				Special Switch with 8 Terminals on F	ront and Back Deck
				Bolt Tabs	2238066C01M
				16-14 AWG Terminals	2238066C02M
				12-10 AWG Terminals	2238066C03M
				8 AWG Terminals	2238066C04M
				6 AWG Terminals	2238066C05M
				Special Switch with 8 Terminals	on Front Deck
				Bolt Tabs	2237486C10M
				Single-Phase Switch withou 6 Terminals on Front Deck (Cove	t Back Deck er Mount Switch)
				Bolt Tabs	2237465C01M
				16-14 AWG Terminals	2237465C02M
				12-10 AWG Terminals	2237465C03M
				8 AWG Terminals	2237465C04M
				6 AWG Terminals	2237465C05M
				Single-Phase Switch with 6 Terr 6 Terminals on Front Deck (Tri-	ninal Back Plate Voltage Switch)
				Bolt Tabs	2237268C01M
				16-14 AWG Terminals	2237268C02M
				12-10 AWG Terminals	2237268C03M
				8 AWG Terminals	2237268C04M
				6 AWG Terminals	2237268C05M
				8 Terminals on Front	Deck
				Bolt Tabs	2237268C51M
				16-14 AWG Terminals	2237268C52M
				12-10 AWG Terminals	2237268C53M
				8 AWG Terminals	2237268C54M
				6 AWG Terminals	2237268C55M
				Single-Phase Special S 8 Terminals on Front Deck (Tri-	Switch, Voltage Switch)
				Bolt Tabs	2237661C01M
				Bolt Tabs	2237674C01M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series Multiple Switches, 150 A, 150 kV	800-72 S800-72-1	Externally operated switch used to connect the primary	The Dual Voltage switch shall be externally operated,	Two-Phase Switch w/6 Terminal (2 Main Decks)	s on Front Deck,
BIL, Two- and Three-Phase		transformer winding either in series for higher winding	snap action switch with Padlockable Hotstick or "T"	Bolt Tabs	2237266C01M
		in series for higher winding ratio, or parallel for lower ratio.	Handle operating systems. Silver plated contacts option if	16-14 AWG Terminals	2237266C02M
		Allows one transformer to be stocked for use on any of two	Silver plated contacts option if desired.	12-10 AWG Terminals	2237266C03M
		or three distribution systems.	desired.	8 AWG Terminals	2237266C04M
				6 AWG Terminals	2237266C05M
				Two-Phase Switch w/8 Termina (2 Main Decks)	
				Bolt Tabs	2237266C51M
				16-14 AWG Terminals	2237266C52M
				12-10 AWG Terminals	2237266C53M
				8 AWG Terminals	2237266C54M
				6 AWG Terminals	2237266C55M
				Three-Phase Switch with 4 Term 6 Terminals on Front I	inal Back Deck Deck
				Bolt Tabs	2237914C01M
				16-14 AWG Terminals	2237914C02M
				12-10 AWG Terminals	2237914C03M
				8 AWG Terminals	2237914C04M
				6 AWG Terminals	2237914C05M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237914C16M
				Special Three-Phase Switch with 6	Terminals on All Deck
				Bolt Tabs	2237560C01M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237560C06M
				Special Three-Phase Sw 8 Terminals on Front	vitch with Deck
				Front Deck	2237560C51M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237560C56M
				Two-Phase Special Switch 8 Terminals o Switch)	n Front Deck (Tri-Voltage
				Bolt Tabs	2237510C01M
				Three-Phase Switch withou 6 Terminals on Front	t Back Deck Decks
				Bolt Tabs	2237265C01M
				16-14 AWG Terminals	2237265C02M
				12-10 AWG Terminals	2237265C03M
				8 AWG Terminals	2237265C04M
				6 AWG Terminals	2237265C05M
				Bolt Tab With 1/4 - 20 Threaded Stud	2237265C16M
				Three-Phase Switch withou 8 Terminals on Front I	t Back Deck Decks
				Bolt Tabs	2237265C51M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series Multiple Switches, 150 A, 150 kV BIL, Two- and Three-Phase	800-72 S800-72-1			16-14 AWG Terminals	2237265C52M
BIL, Two- and Three-Phase	5800-72-1			12-10 AWG Terminals	2237265C53M
(continued)				8 AWG Terminals	2237265C54M
				6 AWG Terminals	2237265C55M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237265C66M
				Three-Phase Switch 4 Terminal Back Front Deck	Deck, 6 Terminals on
				Bolt Tabs	2237403B01M
				16-14 AWG Terminals	2237403B02M
				12-10 AWG Terminals	2237403B03M
				8 AWG Terminals	2237403B04M
				6 AWG Terminals	2237403B05M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237403B16M
				Three-Phase Switch 8 Terminal D 6 Terminals on Front	ouble Back Deck, Deck
				Bolt Tabs	2237403B06M
				16-14 AWG Terminals	2237403B07M
				12-10 AWG Terminals	2237403B08M
				8 AWG Terminals	2237403B09M
				6 AWG Terminals	2237403B10M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237403B11M
				Three-Phase Switch 4 Terminal Back Front Deck	Deck, 8 Terminals on
				Bolt Tabs	2237403B51M
				16-14 AWG Terminals	2237403B52M
				12-10 AWG Terminals	2237403B53M
				8 AWG Terminals	2237403B54M
				6 AWG Terminals	2237403B55M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237403B66M
				Three-Phase Switch 8 Terminal D 8 Terminals on Front	ouble Back Deck, Deck
				Bolt Tabs	2237403B56M
				16-14 AWG Terminals	2237403B57M
				12-10 AWG Terminals	2237403B58M
				8 AWG Terminals	2237403B59M
				6 AWG Terminals	2237403B60M
				6 AWG Terminals	2237403B60M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237403B61M

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Externally Operated Series Multiple Switches, 150 A, 150 kV BIL, Two- and Three-Phase	800-72 S800-72-1			Three-Phase Special Switch 8 Termi 5 Terminals on Back	inals on Front Deck, Deck
(continued)				Bolt Tabs	2237908C01M
				Three-Phase Special Switch 6 Term No Terminals on Back Deck Fo	inals on Front Deck, r Support Only
				Bolt Tabs	2237586C01M
				Three-Phase Switch without 6 Terminals on Front Decks (Cov.	t Back Deck er Mount Switch)
				Bolt Tabs	2237467C01M
				16-14 AWG Terminals	2237467C02M
				12-10 AWG Terminals	2237467C03M
				Three-Phase Switch without Back D Front Decks	Deck 8 Terminals on
				Bolt Tabs	2237467C51M
				Three-Phase Switch with 6 Term 6 Terminals on Front Deck (Tri-	ninal Back Deck /oltage Switch)
				Bolt Tabs	2237404B01M
				16-14 AWG Terminals	2237404B02M
				12-10 AWG Terminals	2237404B03M
				8 AWG Terminals	2237404B04M
				6 AWG Terminals	2237404B05M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237404B06M
				Three-Phase Switch with 6 Tern 8 Terminals on Front Deck (Tri-	ninal Back Deck /oltage Switch)
				Bolt Tabs	2237404B51M
				16-14 AWG Terminals	2237404B52M
				12-10 AWG Terminals	2237404B53M
				8 AWG Terminals	2237404B54M
				6 AWG Terminals	2237404B55M
				Bolt Tab with 1/4 - 20 Threaded Stud	2237404B56M
Externally Operated Series Multiple Switches, 300 A, 150 kV	800-75 S800-75-1	Externally operated switch used to connect the primary	The Dual-Voltage switch shall be externally operated, snap action switch with Padlockable	Single-Phase, Dual-Voltage with 6 Terminals	2201977B01M
BIL TO MENT		transformer winding either in series for higher winding ratio, or parallel for lower ratio.	action switch with Padlockable Lever Handle, or Padlockable Hotstick operating systems.	Two-Phase, Dual-Voltage with 6 Terminals on each Deck	2201977B17M
		Allows one transformer to be stocked for use on any of two	Trocator operating systems.	Three-Phase, Dual-Voltage with 6 Terminals on each Deck	2201977B02M
		or three distribution systems.		Three-Phase, Dual-Voltage with 8 Terminals on each Deck	2201977B05M
				Single-Phase, Dual-Voltage with 4 Terminal Back Switch	2201977B04M

Separable Connectors

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
LOADBREAK CONNECTORS					
Loadbreak Elbow Connector	500-10-7 500-10-7C	Fully-shielded/insulated plug-in	The Loadbreak elbow shall	200 A, 15 kV	
	(Canadian) \$500-10-7	shielded, insulated, deadfront connection of underground	conform to IEEE Std 386™ standard Separable Insulated Connectors for Power	Elbow without Test Point, with CopperTop Connector, Bulk Pack	LE215
	S500-10-8	(URG) cable to transformers, switching cabinets and junctions equipped with loadbreak bushings. Provides	Distribution Systems Above 600 V. Bimetallic (Coppertop Connectors).	Elbow without Test Point, with CopperTop Connector, Individual Box Kit	LE215X
		capability for continuous current rating and load per unit and breaking to 200 A, 15 kV.		Elbow with Test Point, with CopperTop Connector, Bulk Pack	LE215T
		NOTE: To add optional Jacket		Elbow with Test Point, with CopperTop Connector, Individual Box Kit	LE215TX
		Seal Option, insert a "J" after LE, ie: LEJ215.		Elbow without Test Point, with CopperTop Connector, Bulk Pack, with 5 kV Cable Adapter	LE215CCA
				Elbow without Test Point, with CopperTop Connector, Individual Box Kit, with 5 kV Cable Adapter	LE215CCAX
				Elbow with Test Point, with CopperTop Connector, Bulk Pack, with 5 kV Cable Adapter	LE215CCAT
			Elbow with Test Point, with CopperTop Connector, Individual Box Kit, with 5 kV Cable Adapter	LE215CCATX	
				Elbow without Test Point, with CopperTop Connector, Bulk Pack, with 5 kV Cable Adapter	LE215CCB
				Elbow without Test Point, with CopperTop Connector, Individual Box Kit, with 5 kV Cable Adapter	LE215CCBX
				Elbow with Test Point, with CopperTop Connector, Bulk Pack, with 5 kV Cable Adapter	LE215CCBT
				Elbow with Test Point, with CopperTop Connector, Individual Box Kit, with 5 kV Cable Adapter	LE215CCBTX
				Elbow without Test Point, without CopperTop Connector, Bulk Pack	LE215-00
				Elbow without Test Point, without CopperTop Connector, Individual Box Kit	LE215-00X
			Elbow with Test Point, without CopperTop Connector, Bulk Pack	LE215-00T	
				Elbow with Test Point, without CopperTop Connector, Individual Box Kit	LE215-00TX

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Expanded Range Loadbreak Elbow Connector	500-28-7 S500-10-1	Fully-shielded/insulated	The Loadbreak elbow shall conform to IEEE Std 386™	200 A, 25 kV	
Elbow Connector	500-28-7C (28 kV	deadfront conn of URG cable	standard Separable Insulated Connectors for Power	Elbow without Test Point, with CopperTop Connector, Bulk Pack	LE225
	Cànadian)	to transformers, switching cabinets and junctions equipped w/loadbreak bushings. Provides capability	Distribution Systems Above 600 V. Bimetallic (Coppertop Connectors).	Elbow without Test Point, with CopperTop Connector, Individual Box Kit	LE225X
		for continuous current rating and load per unit and breaking to 200 A, 25 kV.		Elbow with Test Point, with CopperTop Connector, Bulk Pack	LE225T
		NOTE: To add optional Jacket Seal Option, insert a "J" after		Elbow with Test Point, with CopperTop Connector, Individual Box Kit	LE225TX
7-1		LE, ie: LE <u>J</u> 225.		Elbow without Test Point, without CopperTop Connector, Bulk Pack	LE225-00
				Elbow without Test Point, without CopperTop Connector, Individual Box Kit	LE225-00X
				Elbow with Test Point, without CopperTop Connector, Bulk Pack	LE225-00T
				Elbow with Test Point, without CopperTop Connector, Individual Box Kit	LE225-00TX
Three-Phase Loadbreak Elbow	500-41	Fully-shielded/insulated	conform to IEEE Std 386 TM standard Separable Insulated Connectors for Power Distribution Systems Above 600 V. Bimetallic (Coppertop Connectors).	200 A, 35 kV	
Connector	S500-41-1	plug-in termination for three- phase shielded, insulated, deadfront conn. of URG cable		Elbow without Test Point, with CopperTop Connector, Bulk Pack	LE235
		to transformers, switching cabinets and junctions equipped w/loadbreak bushings. Provides capability		Elbow without Test Point, with CopperTop Connector, Individual Box Kit	LE235X
		for continuous current rating and load per unit and breaking to 200 A, 35 kV.		Elbow with Test Point, with CopperTop Connector, Bulk Pack	LE235T
		10 2007, 00 101		Elbow with Test Point, with CopperTop Connector, Individual Box Kit	LE235TX
				Elbow without Test Point, without CopperTop Connector, Bulk Pack	LE235-00
			Elbow without Test Point, without CopperTop Connector, Individual Box Kit	LE235-00X	
				Elbow with Test Point, without CopperTop Connector, Bulk Pack	LE235-00T

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
POSI-BREAK Expanded Range	500-29-7	Fully-shielded/insulated plug-in	The loadbreak elbow shall conform to IEEE 386™	200 A, 25 kV	
Loadbreak Elbow Connector	\$500-10-1 500-29-7CC (28 kV	Loontinuous of URG cable	standard. The elbow shall provide increased creepage.	POSI-BREAK Elbow without Test Point, with CopperTop Connector, Bulk Pack	PLE225
	Cànadian)	to transformers, switching cabinets and junctions equipped w/loadbreak bushings. Provides capability	distance via an insulated sleeve around the top of the copper probe and a layer of EPDM rubber over the	POSI-BREAK Elbow without Test Point, with CopperTop Connector, Individual Box Kit	PLE225X
		for continuous current rating and load per unit and breaking to 200 A, 25 kV.	conductive internal insert of the elbow.	POSI-BREAK Elbow with Test Point, with CopperTop Connector, Bulk Pack	PLE225T
Щ		NOTE: To add optional Jacket Seal Option, insert a "J" after PLE, ie: PLEJ225.		POSI-BREAK Elbow with Test Point, with CopperTop Connector, Individual Box Kit	PLE225TX
		LL, 15. LL <u>u</u> 223.		POSI-BREAK Elbow without Test Point, without CopperTop Connector, Bulk Pack	PLE225-00
				POSI-BREAK Elbow without Test Point, without CopperTop Connector, Individual Box Kit	PLE225-00X
				POSI-BREAK Elbow with Test Point, without CopperTop Connector, Bulk Pack	PLE225-00T
				POSI-BREAK Elbow with Test Point, without CopperTop Connector, Individual Box Kit	PLE225-00TX
POSI-BREAK Insulated Protective Cap	500-37 500-37C (28 kV Canadian) \$500-21-1	Designed to electrically insulate and mechanically seal loadbreak bushing interfaces. When mated to a loadbreak product and the drain wire is attached to ground, it provides a fully shielded, submersible insulating cover for energized bushings.	The cap shall provide permanent or temporary installation on bushings, junctions or feedthru devices that meet the requirements of IEEE 386™ standard.	200 A, 25 kV	PLPC225 (Bulk Pack, 30/box) PLPC225X (Indi- vidual Box Kit0
Loadbreak Bushing Insert	500-12 \$500-12-1	Designed for installation in transformers, switchgear or other apparatus with 200 A high-voltage bushing wells. The loadbreak interface mates with elbow terminators or other accessories that conform to IEEE Std 386™ standard.	The Loadbreak Bushing Insert shall conform to IEEE Std 386™ standard. Current carrying path shall be all copper. Shall have a hex-broached base to accommodate torque tool for installation assistance. Latched elbow indicator ring shall be standard offering.	200 A, 15 kV	LBI215BP (Bulk Pack, 32/box) (For 250 pc packing (Skid) Change to LBI215ITP LBI215X (Individual Box Kit) LBITOOL (Installation Torque Tool)
Loadbreak Bushing Insert	500-26 500-26C (28 kV Canadian) S500-12-1	Designed for installation in transformers, switchgear or other apparatus with 200 A high-voltage bushing wells. The loadbreak interface mates with elbow terminators or other accessories that conform to IEEE Std 386™ standard.	The Loadbreak Bushing Insert shall conform to IEEE Std 386™ standard. Current carrying path shall be all copper. Shall have a hex-broached base to accommodate torque tool for installation assistance. Latched elbow indicator ring shall be available as an option.	200 A, 25 kV	LBI225 (Standard Length); (Add "X" for Individual Box Kit) (Add "BP" Bulk Pack, 32/box) (For 250 pc. packing (skid) Change to LBI225ITP) LBI225L (Long Version)

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Rotatable Feedthru Insert	500-13 \$500-13-1	Used to provide dual bushings from a single apparatus bushing well. It allows the conversion of a radial feed transformer to feedthru transformer. In addition it provides area for installation of MOVE Arresters for cable protection.	The Rotatable Feedthru must conform to IEEE Std 386 TM standard. The current carrying path will be all copper/copper alloy. Shall have a torque limiting feature between 7-14 ft-lbs to eliminate bushing well stud breakage. Must be capable of rotating clockwise continuously without loosening the current interchange.	200 A, 15 kV	LFI215
Rotatable Feedthru Insert	500-30 500-30C (28 kV Canadian) S500-13-1	Used to provide dual bushings from a single apparatus bushing well. It allows the conversion of a radial feed transformer to feedthru transformer. In addition it provides area for installation of MOVE Arresters for cable protection.	The Rotatable Feedthru must conform to IEEE Std 386™ standard. The current carrying path will be all copper/copper alloy. Shall have a torque limiting feature between 7-14 ft-lbs to eliminate bushing well stud breakage. Must be capable of rotating clockwise continuously without loosening the current interchange.	200 A, 25 kV	LFI225
Loadbreak Portable Feedthru	500-14 S500-14-1	Used in pad-mounted	500-14 Used in pad-mounted The Portable Feedthru must	Horizontal Feedthru	LPF215H
200 A, 15 kV	5500-14-1	equipment, underground vaults, and other apparatus to	be able to be used with 15 kV Class loadbreak elbows	Vertical Feedthru	LPF215V
		bypass transformers, to test and ground circuits, and to provide open point deadfront lightning arrester protection. and other accessories meet the requiremen IEEE Std 386 TM stan Portable Feedthru she fully shielded, subseparable connection	and other accessories and meet the requirements of IEEE Std 386 TM standard. The Portable Feedthru shall also be fully shielded, submersible, separable connection for loadbreak operation.	Universal (Horizontal/Vertical Combination)	LPF215U
Loadbreak Portable Feedthru	500-31	Used in pad-mounted	The Portable Feedthru must	Horizontal Feedthru	LPF225H
200 A, 25 kV	500-31C (28 kV	equipment, underground vaults, and other apparatus to	be able to be used with 25 kV Class loadbreak elbows	Vertical Feedthru	LPF225V
	Canadian) S500-14-1	bypass transformers, to test and ground circuits, and to provide open point deadfront lightning arrester protection.	and other accessories and meet the requirements of IEEE Std 386 TM standard. The Portable Feedthru shall also be fully shielded, submersible, separable connection for leadbreak operation.	Universal (Horizontal/Vertical Combination)	LPF225U
Three-Phase Loadbread Portable	500-49	Used in pad-mounted	The Portable Feedthru must	Horizontal Feedthru	LPF235H
Feedthru 200 A, 35 kV	S500-14-1	equipment, underground vaults, and other apparatus to bypass transformers, to test and ground circuits, and to provide open point deadfront lightning arrester protection.	be able to be used with large 35 kV Class loadbreak elbows and other accessories and meet the requirements of IEEE Std 386™ standard. The Portable Feedthru shall also be fully shielded, submersible, separable connection for leadbreak operation.	Vertical Feedthru	LPF235V

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Loadbreak Junction	500-15	Used in pad-mounted	The junction shall provide two, three or four 8.3/14.4	200 A 15 kV Class Loadbro	eak Junction
	S500-15-1	apparatus, underground vaults, and other apparatus to sectionalize, establish	kV loadbreak interfaces that are internally bused together	2 Interfaces Junction with Stainless Steel Bracket	LJ215C2B
		loops, taps and splices, and to facilitate apparatus changeouts.	and meet all requirements of IEEE Std 386™ standard - Separable Insulated Connector Systems. The junction shall	3 Interfaces Junction with Stainless Steel Bracket	LJ215C3B
			Systems. The junction shall also have a solid current path of all copper.	4 Interfaces Junction with Stainless Steel Bracket	LJ215C4B
				2 Interfaces Junction with U-Straps	LJ215C2U
				3 Interfaces Junction with U-Straps	LJ215C3U
				4 Interfaces Junction with U-Straps	LJ215C4U
				2 Interfaces Junction Only	LJ215C2
				3 Interfaces Junction Only	LJ215C3
				4 Interfaces Junction Only	LJ215C4
Loadbreak Junction	500-32 500-32C	Used in pad-mounted	The junction shall provide two, three or four 15.2/26.3	200 A, 25 kV Class Loadbreak Junction	
	(28 kV Canadian)	apparatus, underground vaults, and other apparatus to sectionalize, establish	kV loadbreak interfaces that are internally bused together and meet all requirements of IFFE Std 386™ standard-	2 Interfaces Junction with Stainless Steel Bracket	LJ225C2B
	S500-32-1	loops, taps and splices, and to facilitate apparatus changeouts.		3 Interfaces Junction with Stainless Steel Bracket	LJ225C3B
			Separable Insulated Connector Systems. The junction shall also have a solid current path of all copper.	4 Interfaces Junction with Stainless Steel Bracket	LJ225C4B
				2 Interfaces Junction with U-Straps	LJ225C2U
				3 Interfaces Junction with U-Straps	LJ225C3U
				4 Interfaces Junction with U-Straps	LJ225C4U
				2 Interfaces Junction Only	LJ225C2
				3 Interfaces Junction Only	LJ225C3
				4 Interfaces Junction Only	LJ225C4

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Three-Phase Loadbreak Junction	500-51	Used in pad-mounted	The junction shall provide	200 A 35 kV Class Three-Phase Loadb	reak Junction
		apparatus, underground vaults, and other apparatus to sectionalize, establish	two, three or four 21.1/36.6 kV loadbreak interfaces that are internally bused together	2 Interfaces Junction with Stainless Steel Bracket	LJ235C2B
		loops, taps and splices, and to facilitate apparatus changeouts.	and meet all requirements of IEEE Std 386™ standard - Separable Insulated Connector Systems. The junction shall	3 Interfaces Junction with Stainless Steel Bracket	LJ235C3B
			Systems. The junction shall also have a solid current path of all copper.	4 Interfaces Junction with Stainless Steel Bracket	LJ235C4B
				2 Interfaces Junction with U-Straps	LJ235C2U
				3 Interfaces Junction with U-Straps	LJ235C3U
				4 Interfaces Junction with U-Straps	LJ235C4U
				2 Interfaces Junction Only	LJ235C2
				3 Interfaces Junction Only	LJ235C3
				4 Interfaces Junction Only	LJ235C4
200 A 15/25 kV Class Bushing Well Insulated Plug	500-38 500-38C (28 kV Canadian)	Provides an insulated, fully shielded, submersible cover for unused 15 and 25 kV Class bushing well in deadfront equipment	The Bushing Well Insulated Plug shall meet the full requirements of IEEE Std 386™ standard - Separable, Insulated Connector Systems. It shall also be molded of high quality EPDM insulation and have a molded semiconductive EPDM shield. The plug will also have a molded ground tab on the shield to allow attachment of ground wire to ensure deadfront construction.	Insulated Bushing Well Plug	IBWP225
200 A 15 kV CLASS Loadbreak Protective Cap with Insulated	500-21 S500-21-1	Designed to electrically insulate and mechanically seal	The cap shall provide permanent or temporary	Loadbreak Protective Cap with Drain Wire, Bulk Pack	LPC215 LBC215X
Cuff		loadbreak bushing interfaces. When mated to a loadbreak product and the drain wire is attached to ground, it provides a fully shielded, submersible insulating cover for energized bushings.	installation on bushings,	Loadbreak Protective Cap with Drain Wire, Individual Box Kit	LPC215X
200 A 25 kV Class Loadbreak Protective Cap with Insulated Cuff	500-39 S500-21-1	Designed to electrically insulate and mechanically seal	The cap shall provide permanent or temporary	Loadbreak Protective Cap, with Drain Wire, with Insulated Cuff, Bulk Pack	LPC225 LPC225X
		loadbreak bushing interfaces. When mated to a loadbreak product and the drain wire is attached to ground, it provides a fully shielded, submersible insulating cover for energized bushings.	Installation on bushings, junctions or feedthru devices that meet the requirements of IEEE Std 386 TM standard.	Loadbreak Protective Cap, with Drain Wire, with Insulated Cuff, Individual Box Kit	LPC225X

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Insulated Protective Cap	500-65 \$500-21-1	Designed to electrically insulate and mechanically seal loadbreak bushing interfaces. When mated to a loadbreak product and the drain wire is attached to ground, it provides a fully shielded, submersible insulating cover for energized bushings.	The cap shall provide permanent or temporary installation on bushings, junctions or feedthru devices that meet the requirements of IEEE Std 386™ standard.	200A, 35kV	LPC235
Insulated Standoff Bushing 200 A, 15 kV Class	500-22 S500-22-1	Isolates and sectionalizes energized cable in pad-mounted cabinets.	The Insulated Standoff Bushing shall be designed to install in the parking stand mounted on a transformer or	Insulated Bushing with Standard Bracket	ISB215
		underground vaults, and other apparatus	mounted on a transformer or other apparatus. It shall meet the requirements of IEEE Std 386™ standard. It shall also provide a single loadbreak interface made of high quality insulating EPDM.	Insulated Bushing with Stainless Steel Bracket	ISB215S
Insulated Standoff Bushing 200 A, 25 kV Class	500-40 500-40C	Isolates and sectionalizes energized cable in pad-	The Insulated Standoff Bushing shall be designed	Standoff Bushing with Standard Bracket	ISB225
	(28 kV Canadian) S500-22-1	mounted cabinets, underground vaults, and other apparatus	Bushing shall be designed to install in the parking stand mounted on a transformer or other apparatus. It shall meet the requirements of IEEE Std 386 TM standard. It shall also provide a single loadbreak interface made of high quality insulating EPDM.	Standoff Bushing with Stainless Steel Bracket	ISB225S
Insulated Standoff Bushing	500-66 \$500-22-1	Isolates and sectionalizes energized cable in pad- mounted cabinets, underground vaults, and other apparatus	The insulated Standoff Bushing shall be designed to install in the parking stand mounted on a transformer or other apparatus. It shall meet the requirements of IEEE Std 386™ standard. It shall also provide a single loadbreak interface made of high quality insulating EPDM rubber.	200 A, 35kV (w/standard bracket)	ISB235
15 kV Class Fused Loadbreak Elbow Connector	500-110 \$500-110-1	Protects underground distribution systems	Fused elbow assembly shall provide full-range current-carrying capability, and limit current and energy let-through to the system when operating due to a primary fault. Shall be made of high quality insulating EPDM rubber.	200 A, 15 kV	LFEP215TFECAT Note: For fuse to go 240-97
25 kV Class Fused Loadbreak Elbow Connector	500-111 S500-110-1	Protects underground distribution systems	Fused elbow assembly shall provide full-range current-carrying capability, and limit current and energy let-through to the system when operating due to a primary fault. Shall be made of high quality insulating EPDM rubber.	200 A, 25 kV	Note: For fuse to go 240-97

Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Α				
550-10 S550-10-1	Deadbreak Elbow Connector is a fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings.	The Deadbreak Elbow Connector shall be fully- shielded and insulated for use in deadbreak applications. The Deadbreak Elbow Connector shall accept a wider range of cable diameter for a given elbow size.	200 A, 15 & 25 kV	DE225 T
550-12 S550-12-1	Deadbreak Straight Connector is a fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings.	The Deadbreak Straight Connector shall be fully-shielded and insulated for use in deadbreak applications. The Deadbreak Straight Connector shall accept a wider range of cable diameter for a given elbow size. It shall also allow mounting to be vertical, horizontal, or any angle in between.	200 A, 15 & 25 kV	DS225 T
600-30 S600-10-2	Fully-shielded/insulated separable termination for three-	The Deadbreak connector shall conform to the electrical, mechanical and dimensional requirements of IEEE 386 TM standard. The connectors and	600 A 15 & 25 kV Bol-T Deadbreak Connector Sys Without Test Point	
	deadfront connection of URG cable to transformers.		Aluminum Bol-T Kit with Stud without Test Point	BT625 A1
	l iunctions equipped w/	shall be interchangeable with	Aluminum Bol-T Kit without Stud without Test Point	BT625 A2
	, and the second	other major manufacturers.	Copper Bol-T Kit with Stud without Test Point	BT625 C1
			Copper Bol-T Kit without Stud without Test Point	BT625 C2
			With Test Point	
			Aluminum Bol-T Kit with Stud with Test Point	BT625 A1T
		Aluminum Bol-T Kit without Stud with Test Point	BT625 A2T	
			Copper Bol-T Kit with Stud with Test Point	BT625 C1T
			Copper Bol-T Kit without Stud with Test Point	BT625 C2T
	Section A 550-10 S550-10-1 550-12 S550-12-1	Section A 550-10 S550-10-1 Deadbreak Elbow Connector is a fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. Deadbreak Straight Connector is a fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. Fully-shielded/insulated separable termination for three-phase shielded, insulated, deadfront connection of URG cable to transformers, switching cabinets and	A Section Spec Wording	A 550-10-1 Deadbreak Elbow Connector is a fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. Deadbreak Straight Connector shall accept a wider range of cable dameter for a given elbow size. The Deadbreak Elbow Connector shall be fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. The Deadbreak Elbow Connector shall be fully-shielded and insulated plug-in termination for connecting underground cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. The Deadbreak Straight Connector shall accept a wider range of cable dameter for a given elbow size. It shall also allow mounting to be vertical, because the sparable termination for three-phase shielded, insulated, deadfront connection of URG cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. The Deadbreak connector shall accept a wider range of cable dameter for a given elbow size. It shall also allow mounting to be vertical, because the sparable termination for three-phase shielded, insulated, deadfront connection of URG cable to transformers, switching cabinets and junctions equipped with deadbreak bushings. The Deadbreak connector shall conform to the electrical, requirements of IEEE 386 M Aluminum Bol-T Kit with Stud without Test Point Mithout Test Point Aluminum Bol-T Kit with Stud without Test Point Aluminum Bol-T Kit with Stud without Test Point Aluminum Bol-T Kit with Stud without Test Point Aluminum Bol-T Kit with Stud with Test Point Copper Bol-T Kit without Stud with Test Point Co

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers		
BOL-T Connector	600-50 S600-50-2	Fully-shielded/insulated separable termination for three-	The Deadbreak connector shall conform to the electrical,	600 A 35 kV Bol-T Connect Without Test Poin	or System t		
		phase shielded, insulated, deadfront connection of	mechanical and dimensional requirements of IEEE 386 TM standard. The connectors and	Aluminum Bol-T Kit with Stud without Test Point	BT635 A1		
		URG cable to transformers, switching cabinets & junctions equipped w/deadbreak	associated cable components shall be interchangeable with	Aluminum Bol-T Kit without Stud without Test Point	BT635 A2		
		bushings.	those currently available from other major manufacturers.	Copper Bol-T Kit with Stud without Test Point	BT635 C1		
				Copper Bol-T Kit without Stud without Test Point	BT635 C2		
<u> </u>				With Test Point			
				Aluminum Bol-T Kit with Stud with Test Point	BT635 A1T		
				Aluminum Bol-T Kit without Stud with Test Point	BT635 A2T		
				Copper Bol-T Kit with Stud with Test Point	BT635 C1T		
				Copper Bol-T Kit without Stud with Test Point			
BT-TAP Connector System	600-15 S600-15-3	Used as a retrofit for existing BOL-T (or other bolted	The BT-TAP shall be fully shielded, submersible and	15 kV BT-TAP Connector Syste Without Test Point			
		systems that use unthreaded compression connectors) systems with a 200 A	ectors) IEEE Std 386 [™] standard. It shall be capable of providing esting, a 200 A Tap for testing,	BT-TAP Kit, 1 5kV Aluminum, w/o stud, w/o Test Point, w/o 200 A cap	BTP615 A		
		loadbreak tap for testing, grounding, or overvoltage protection.		BT-TAP kit, 15 kV Aluminum, w/o stud, w/o Test Point, with 200 A cap	BTP615 AC		
				BT-TAP kit, 15 kV Aluminum, with standard length stud, w/o Test Point, w/o 200 A cap	BTP615 AS		
				BT-TAP kit, 15 kV Aluminum, with standard length stud, w/o Test Point, with 200 A cap	BTP615 ASC		
				BT-TAP kit, 15 kV Aluminum, with extended length stud, w/o Test Point, w/o 200 A cap	BTP615 AL		
						BT-TAP kit, 15 kV Aluminum, with extended length stud, w/o Test Point, with 200 A cap	BTP615 ALC
				With Test Point			
				BT-TAP kit, 15 kV Aluminum, w/o stud, with Test Point, w/o 200 A cap	BTP615 AT		
				BT-TAP kit, 15 kV Aluminum, w/o stud, with Test Point, with 200 A cap	BTP615 ATC		
				BT-TAP Kit, 15 kV Aluminum, with standard length stud, with Test Point, w/o 200A cap	BTP615 AST		
				BT-TAP Kit, 15 kV Aluminum, with standard length stud, with Test Point, with 200 A cap	BTP615ASTC		
						BT-TAP Kit, 15 kV Aluminum, with extended length stud, with Test Point, w/o 200 A cap	BTP615 ALT
					BT-TAP Kit, 15 kV Aluminum, with extended length stud, with Test Point, with 200 A cap	BTP615 ALTC	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
BT-TAP Connector System (continued)	600-15 S600-15-3			15 kV BT-TAP Connector Syst Without Test Point	em (Copper)
				BT-TAP Kit, 15 kV Copper, w/o stud, w/o Test Point, w/o 200 A cap	BTP615C
				BT-TAP Kit, 15 kV Copper, w/o stud, w/o Test Point, with 200 A cap	BTP615CC
				BT-TAP Kit, 15 kV Copper, with standard length stud, w/o Test Point, w/o 200 A cap	BTP615CS
				BT-TAP Kit, 15 kV Copper, with standard length stud, w/o Test Point, with 200 A cap	BTP615CSC
				BT-TAP Kit, 15 kV Copper, with extended length stud, w/o Test Point, w/o 200 A cap	BTP615CL
				BT-TAP Kit, 15kV Copper, with extended length stud, w/o Test Point with 200 A cap	BTP615CLC
				With Test Point	
				BT-TAP Kit, 15 kV Copper, w/o stud, with Test Point, w/o 200 A cap	BTP615CT
				BT-TAP Kit, 15 kV Copper, w/o stud, with Test Point, with 200 A cap	BTP615CTC
				BT-TAP Kit, 15 kV Copper, with standard length stud, with Test Point, w/o 200 A cap	BTP615CST
				BT-TAP Kit, 15kV Copper, with standard length stud, with Test Point, with 200A cap	BTP615CSTC
				BT-TAP Kit, 15kV Copper, with extended length stud, with Test Point, w/o 200A cap	BTP615CLT
				BT-TAP Kit, 15kV Copper, with extended length stud, with Test Point, with 200A cap	BTP615CLTL
				15kV BLRTP (Aluminu	
				BLRTP, 15kV, Aluminum, w/o stud, individually bagged	BLRTP615A
				BLRTP, 15kV, Aluminum, with standard length stud, individually bagged	BLRTP615AS
				BLRTP, 15kV, Aluminum, with permanent standard length stud, individually bagged	BLRTP615ASP
				BLRTP, 15kV, Aluminum, with extended length stud, individually bagged	BLRTP615AL
				BLRTP, 15kV, Aluminum, with permanent extended length stud, individually bagged	BLRTP615ALP
				BLRTP, 15kV, Aluminum, w/o stud, individual cartons	BLRTP615AX
				BLRTP, 15kV, Aluminum, with standard length stud, individual cartons	BLRTP615ASX

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
BT-TAP Connector System (continued)	600-15 S600-15-3			BLRTP, 15kV, Aluminum, with permanent standard length stud, individual cartons	BLRTP615ASPX	
				BLRTP, 15kV, Aluminum, with extended length stud, individual cartons	BLRTP615ALX	
				BLRTP, 15kV, Aluminum, with permanent extended length stud, individual cartons	BLRTP615ALPX	
				15kV BLRTP (Coppe	er)	
				BLRTP, 15kV, Copper, w/o stud, individually bagged	BLRTP615C	
				BLRTP, 15kV, Copper, with standard length stud, individually bagged	BLRTP615CS	
				BLRTP, 15kV, Copper, with permanent standard length stud, individually bagged	BLRTP615CSP	
				BLRTP, 15 kV, Copper, with extended length stud, individually bagged	BLRTP615CL	
				BLRTP, 15 kV, Copper, with permanent extended length stud, individually bagged	BLRTP615CLP	
				BLRTP, 15 kV, Copper, w/o stud, individual cartons	BLRTP615CX	
				BLRTP, 15 kV, Copper, with standard length stud, individual cartons	BLRTP615CSX	
					BLRTP, 15 kV, Copper, with permanent standard length stud, individual cartons	BLRTP615CSPX
				BLRTP, 15 kV, Copper, with extended length stud, individual cartons	BLRT615CLX	
				BLRTP, 15 kV, Copper, with permanent extended length stud, individual cartons	BLRTP615CLPX	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
BT-TAP Connector System	600-35 S600-35-1	Used as a retrofit for existing BOL-T (or other bolted	The BT-TAP shall be fully shielded, submersible and	25 kV BT-TAP Connector Syste Without Test Poir	em (Aluminum) nt	
		systems that use unthreaded compression connectors) systems with a 200 A	meet all the requirements of IEEE 386™ standard. It shall be capable of providing a 200	BT-TAP kit, 25 kV Aluminum, w/o stud, w/o Test Point, w/o 200 A cap	BTP625 A	
		loadbreak tap for testing, grounding, or overvoltage	A Tap for testing, grounding, or overvoltage protection. It can be used for up to 900	BT-TAP kit, 25 kV Aluminum, w/o stud, w/o Test Point, with 200 A cap	BTP625 AC	
		protection.	A systems when used in conjunction with coppertop compression connectors and	BT-TAP kit, 25 kV Aluminum, with standard length stud, w/o Test Point, w/o 200 A cap	BTP625 AS	
ļ H			copper bushing or junctions.	BT-TAP kit, 25 kV Aluminum, with standard length stud, w/o Test Point, with 200 A cap	BTP625 ASC	
				BT-TAP kit, 25 kV Aluminum, with extended length stud, w/o Test Point, w/o 200 A cap	BTP625 AL	
				BT-TAP kit, 25 kV Aluminum, with extended length stud, w/o Test Point, w/o 200 A cap		
				With Test Point		
				BT-TAP kit, 25 kV Aluminum, w/o stud, with Test Point, w/o 200 A cap	BTP625 AT	
					BT-TAP kit, 25 kV Aluminum, w/o stud, with Test Point, with 200 A cap	BTP625 ATC
				BT-TAP kit, 25 kV Aluminum, with standard length stud, with Test Point, w/o 200 A cap	BTP625 AST	
				BT-TAP kit, 25 kV Aluminum, with standard length stud, with Test Point, with 200 A cap	BTP625 ASTC	
				BT-TAP kit, 25 kV Aluminum, with extended length stud, with Test Point, w/o 200 A cap	BTP625 ALT	
					BT-TAP kit, 25 kV Aluminum, with extended length stud, with Test Point, with 200 A cap	BTP625ALTC
						25 kV BT-TAP Connector Sys Internal Rotating Nut V Without Test Poir
			BT-TAP kit, 25 kV Copper, w/o stud, w/o Test Point, w/o 200 A cap	BTP625C		

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
BT-TAP Connector System (continued)	600-35 S600-35-1			BT-TAP kit, 25 kV Copper, w/o stud, w/o Test Point, with 200 A cap	BTP625CC
				BT-TAP kit, 25 kV Copper, with standard length stud, w/o Test Point, w/o 200 A cap	BTP625CS
				BT-TAP kit, 25 kV Copper, with standard length stud, w/o Test Point, with 200 A cap	BTP625CSC
				BT-TAP kit, 25 kV Copper, with extended length stud, w/o Test Point, w/o 200 A cap	BTP625CL
				BT-TAP kit, 25 kV Copper, with extended length stud, w/o Test Point, with 200 A cap	BTP625CLC
				With Test Point	
				BT-TAP kit, 25 kV Copper, w/o stud, with Test Point, w/o 200 A cap	BTP625CT
				BT-TAP kit, 25 kV Copper, w/o stud, with Test Point, with 200 A cap	BTP625CTC
				BT-TAP kit, 25 kV Copper, with standard length stud, with Test Point, w/o 200 A cap	BTP625CST
				BT-TAP kit, 25 kV Copper, with standard length stud, with Test Point, with 200 A cap	BTP625CSTC
				BT-TAP kit, 25 kV Copper, with extended length stud, with Test Point, w/o 200 A cap	BTP625CLT
				BT-TAP kit, 25 kV Copper, with extended length stud, with Test Point, with 200 A cap	BTP625CLTC
				25 kV BLRTP (Alumin	um)
				BLRTP, 25 kV, Aluminum, w/o stud, individually bagged	BLRTP625A
				BLRTP, 25 kV, Aluminum, with standard length stud, individually bagged	BLRTP625AS
				BLRTP, 25 kV, Aluminum, with permanent standard length stud, individually bagged	BLRTP625ASP
				BLRTP, 25 kV, Aluminum, with extended length stud, individually bagged	BLRTP625AL
				BLRTP, 25 kV, Aluminum, with permanent extended length stud, individually bagged	BLRTP625ALP
				BLRTP, 25 kV, Aluminum, w/o stud, individual cartons	BLRTP625AX
				BLRTP, 25 kV, Aluminum, with standard length stud, individual cartons	BLRTP625ASX
				BLRTP, 25 kV, Aluminum, with permanent standard length stud, individual cartons	BLRTP625ASPX
				BLRTP, 25 kV, Aluminum, with extended length stud, individual cartons	BLRTP625ALX
				BLRTP, 25 kV, Aluminum, with extended length stud, individual carton	BLRTP625ALPX

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
BT-TAP Connector System	600-55 S600-55-1	Used as a retrofit for existing BOL-T (or other bolted	The BT-TAP shall be fully shielded, submersible and	35 kV BT-TAP Connector Syste Internal Rotating Nut Version W	em (Aluminum) ithout Test Point
		systems that use unthreaded compression connectors) systems with a 200 A loadbreak tap for testing,	meet all the requirements of IEEE Std 386™ standard. It shall be capable of providing a 200 Å. Tap for testing,	BT-TAP kit, 35 kV Aluminum, with extended length stud, w/o Test Point, w/o 200A cap	BTP635 A
		grounding, or overvoltage protection.	grounding, or overvoltage protection. It can be used for up to 900 A systems when used in conjunction	BT-TAP kit, 35 kV Aluminum, with extended length stud, w/o Test Point, with 200A cap	BTP635 AC
			with coppertop compression connectors and copper	With Test Point	
H			bushing or junctions.	BT-TAP kit, 35 kV Aluminum, with extended length stud, with Test Point, w/o 200A cap	BTP635 AT
					BT-TAP kit, 35 kV Aluminum, with extended length stud, with Test Point, with 200A cap
				35 kV BT-TAP Connector System (Copper) Internal Rotating Nut Version Without Test Point	
				BT-TAP kit, 35 kV Copper, with extended length stud, w/o Test Point, w/o 200A cap	BTP635 C
				BT-TAP kit, 35 kV Copper, with extended length stud, w/o Test Point, with 200A cap	BTP635 CC
				With Test Point	
				BT-TAP kit, 35 kV Copper, with extended length stud, with Test Point, w/o 200A cap	BTP635 CT
					BT-TAP kit, 35 kV Copper, with extended length stud, with Test Point, with 200A cap
					35kV BLRTP (Copp Internal Rotating Nut \
				BLRTP, 35 kV, Copper, with extended length stud, individual cartons.	BLRTP635

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
T-OP II Connector	600-12 S600-12-2	Fully-shielded/insulated separable term. For three-	The Deadbreak connector shall conform to the electrical,	600 A 15 kV T-OP II Connec Without Test Poin	tor System t
		phase shielded, insulated, deadfront connection of URG cable to transformers,	mechanical and dimensional requirements of IEEE Std 386™ standard. The	Copper T-OP II Kit without Test Point without 200 A Cap	TP615
		switching cabinets and junctions equipped w/ deadbreak bushings. Includes	connectors and associated cable components shall be interchangeable with those	Copper T-OP II Kit without Test Point with 200 A Cap	TP615C
		200 A three-phase rated loadbreak interface for live test,	currently available from other major manufacturers.	With Test Point	
		visible ground and break.	major manadataroro.	Copper T-OP II Kit with Test Point without 200 A Cap	TP615T
L'				Copper T-OP II Kit with Test Point with 200 A Cap	TP615TC
				Loadbreak Reducing Tap Plug (Individually Bagged)	LRTP615
T-OP II Connector	600-32 S600-12-2	Fully-shielded/insulated separable term. For three-	The Deadbreak connector shall conform to the electrical,	600 A 25 kV T-OP II Connector System Without Test Point	
		phase shielded, insulated, deadfront connection of URG cable to transformers, switching cabinets and junctions equipped w/ deadbreak bushings. Includes 200 A three-phase rated loadbreak interface for live test, visible ground and break.	mechanical and dimensional requirements of IEEE Std 386™ standard The connectors and associated cable components shall be interchangeable with those currently available from other major manufacturers.	Copper T-OP II Kit without Test Point without 200 A Cap	TP625
				Copper T-OP II Kit without Test Point with 200 A POSI-BREAK Cap	TP625C
				With Test Point	
				Copper T-OP II Kit with Test Point without 200 A Cap	TP625T
_				Copper T-OP II Kit with Test Point with 200 A POSI-BREAK Cap	TP625TC
				Loadbreak Reducing Tap Plug (Individually Boxed)	LRTP625
T-OP II Connector	600-52 S600-52-1	Fully-shielded/insulated separable term. For three-	The Deadbreak connector shall conform to the electrical,	600 A 35 kV T-OP II Connec Without Test Poir	tor System It
		phase shielded, insulated, deadfront connection of URG cable to transformers,	mechanical and dimensional requirements of IEEE Std 386 TM standard. The	Copper T-OP II Kit without Test Point without 200 A Cap	TP635
		switching cabinets and junctions equipped w/ deadbreak bushings. Includes	connectors and associated cable components shall be interchangeable with those	Copper T-OP II Kit without Test Point with 200 A Cap	TP635 C
		200 A three-phase rated loadbreak interface for live test,	currently available from other major manufacturers.	With Test Point	
		visible ground and break.	.,	Copper T-OP II Kit with Test Point without 200 A Cap	TP635 T
لط				Copper T-OP II Kit with Test Point with 200 A Cap	TP635 TC
				Load Reducing Tap Plug	LRTP635

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
PUSH-OP Connector	600-13 S600-13-1	Fully-shielded/insulated separable term. For three- phase shielded, insulated,	The Deadbreak connector shall conform to the electrical, mechanical and dimensional	600 A 15 KV PUSH-OP Conne Without Test Point	ctor System	
		deadfront connection of URG cable to transformers,	requirements of IEEE Std 386™ standard. The 600A	Copper PUSH-OP Kit without Test Point without 200 A Cap	POP615	
		switching cabinets and junctions equipped w/ deadbreak bushings. Includes	connector shall provide a totally threadless. DB, hotstick	Copper PUSH-OP Kit without Test Point with 200 A Cap	POP615C	
		totally threadless 600 A deadbreak interface and a	operable connection system. A 200 A LB connector shall also be provided	With Test Point		
		200 A three-phase rated loadbreak interface	Copper PUSH-OP Kit with Test Point without 200 A Cap	POP615T		
ld'				Copper PUSH-OP Kit with Test Point with 200 A Cap	POP615TC	
PUSH-OP Connector	600-33 S600-13-1	Fully-shielded/insulated separable term. For three-	The Deadbreak connector shall conform to the electrical, mechanical and dimensional	600 A 25 kV PUSH-OP Connector System Without Test Point		
		deadfront connection of URG cable to transformers, switching cabinets and junctions equipped w/	requirements of IEEE Std 386™ standard. The 600	Copper PUSH-OP Kit without Test Point PO without 200 A Cap	POP625	
			I A connector shall provide a	Copper PUSH-OP Kit without Test Point with 200 A POSI-BREAK Cap	POP625C	
	totally threadless 600 A deadbreak interface and a 200 A htree-phase rated loadbreak			With Test Point		
				Copper PUSH-OP Kit with Test Point without 200 A Cap	POP625T	
			Copper PUSH-OP Kit with Test Point with 200 A POSI-BREAK Cap	POP625TC		

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
PUSH-OP Connector	600-53 S600-53-1	Fully-shielded/insulated separable termination.	The Deadbreak connector shall conform to the electrical, mechanical and dimensional	600 A 35 kV PUSH-OP Conne Without Test Point	ctor System
		For three-phase shielded, insulated, deadfront connection of URG cable to transformers,	requirements of IEEE Std 386™ standard. The 600	Copper PUSH-OP Kit without Test Point without 200 A Cap	POP635
		switching cabinets and junctions equipped w/ deadbreak bushings. Includes	A connector shall provide a totally threadless, DB, hotstick operable connection system.	Copper PUSH-OP Kit without Test Point with 200 A Cap	POP635 C
		totally threadless 600A deadbreak interface and a 200	A 200 A loadbreak connector shall also be provided	With Test Point	
Ħ		A three-phase rated loadbreak interface	oriali aloo bo provided	Copper PUSH-OP Kit with Test Point without 200 A Cap	POP635 T
				Copper PUSH-OP Kit with Test Point with 200 A Cap	POP635 TC
U-OP Connector	600-34 \$600-14-1	Fully-shielded/insulated separable termination. For three-phase shielded, insulated, deadfront connection. Used to provide visible break and capability for visible ground @ transformers, switching cabinets & junctions while performing repairs on URG cable or while used as a splice	The Deadbreak connector shall conform to the electrical, mechanical and dimensional requirements of IEEE Std 386™ standard. The 600 A connector shall provide a visible break and the capability for visible ground without the need to move 600 A cable.	600 A, 15&25 kV	U-OP Connector (Aluminum): UOP625
Loadbreak Reducing Tap Plug and Bushing Adapter for T-OP II Connector System	600-18 S600-18-1	Converts a standard 600 A deadbreak interface to a	The Bushing Adapter shall convert a standard 600 A	600 A/200 A Bushing Adapter with LRTP (Stud-T Included)	DBA615
Connector System		standard 200 A loadbreak interface allowing for safe	deadbreak interface to a standard 200 A loadbreak	Bushing Extender	DBE625
		testing and grounding.	interface. It shall also meet all the requirements for IEEE Std	Bushing Extender with Aluminum Stud	DBE625SA
			386 TM standard and is 200 A three-phase switching and three-phase fault close rated.	Bushing Extender with Copper Stud	DBE625SC
				Loadbreak Reducing Tap Plug (Individually Bagged)	LRTP615

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Loadbreak Reducing Tap Plug and Bushing Adapter for T-OP II Connector System	600-38 S600-18-1	Converts a standard 600 A deadbreak interface to a	The Bushing Adapter shall convert a standard 600 A	600 A/200 A Bushing Adapter with LRTP (Stud-T Included)	DBA625	
Connector System		standard 200 A loadbreak interface allowing for safe	r safe standard 200 A loadbreak	Bushing Extender	DBE625	
		testing and grounding.	interface. It shall also meet all the requirements for IEEE Std	Bushing Extender with Aluminum Stud	DBE625SA	
			386 [™] standard and is 200 A three-phase switching and	Bushing Extender with Copper Stud	DBE625SC	
			three-phase fault close rated.	Loadbreak Reducing Tap Plug (Individually Boxed)	LRTP625	
Loadbreak Reducing Tap Plug and Bushing Adapter	600-59 S600-59-1 S600-59-2	Converts a standard 600 A deadbreak interface to a	The Bushing Adapter shall convert a standard 600 A	600 A/200 A Bushing Adapter with LRTP	DBA635	
	3000-39-2	standard 200 A loadbreak interface allowing for safe	deadbreak interface to a standard 200 A loadbreak	Bushing Extender	DBE635	
E		testing and grounding.	interface. It shall also meet all the requirements for IEEE Std 386™ standard and is 200	Bushing Extender with Aluminum Stud (STUD635-A)	DBE635SA	
			A three-phase switching and three-phase fault close rated.	Bushing Extender with Copper Stud (STUD635-C)	DBE635SC	
		Load Reducing Tap Plug	LRTP635			
PUSH-OP Insulated Adapter Cap	600-19 S600-19-1	Used to cap a 600 A PUSH-OP type bushing tap interface with	The PUSH-OP Insulated Adapter Cap shall meet all	600 A, 15 kV		
	3000-19-1	the 200 A loadbreak interface allowing for live testing and	the requirements of IEEE Std	600 A/200 A Bushing Adapter for PUSH-OP without 200 A Cap	PDBA615	
		visible ğrounding.	to cap a 600 A PUSH-OP type bushing tap interface.	600 A/200 A Bushing Adapter for PUSH-OP with 200 A Cap	PDBA615C	
PUSH-OP Insulated Adapter Cap	600-39	Used to cap a 600 A PUSH-OP	The PUSH-OP Insulated	600 A, 25 kV		
OHD	S600-39-1	type bushing tap interface with the 200 A loadbreak interface allowing for live testing and	386™ standard and be able to cap a 600 A PUSH-OP type bushing tap interface.	600 A/200 A Bushing Adapter for PUSH-OP without 200 A Cap	PDBA625	
		visible ğrounding.		600 A/200 A Bushing Adapter for PUSH-OP with 200 A POSI-BREAK Cap	PDBA625C	
PUSH-OP Insulated Adapter Cap	600-58	Used to cap a 600 A PUSH-OP	The PUSH-OP Insulated	600 A, 35 kV	<u> </u>	
OHO	S600-19-1	type bushing tap interface with the 200 A loadbreak interface allowing for live testing and	Adapter Cap shall meet all the requirements of IEEE Std 386™ standard and be able	600 A/200 A Bushing Adapter for PUSH-OP without 200 A Cap	PDBA635	
	visible grounding.	to cap a 600 A PUSH-OP type bushing tap interface.	600 A/200 A Bushing Adapter for PUSH-OP with 200 A Cap	PDBA635C		

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Insulated Protective Cap	600-43 S600-23-1	Provides insulated, fully	The Insulated Protective Cap	15/25 kV, 600 A		
	5600-23-1	shielded submersible protection for energized 15 and 25 kV deadbreak bushings, junctions and other accessories having interfaces that conform	The Insulated Protective Cap shall meet the full requirements of IEEE Std 386™ standard - Separable Insulated Connector Systems.	Standard Protective Cap with Drain Wire with Permanent Stud (Individually Bagged - Bulk Boxed)	DPC625	
		having interfaces that conform to IEEE Std 386™ standard.		Standard Protective Cap with Drain Wire with Permanent Stud (Individually Boxed)	DPC625X	
,			Protective Cap for T-OP II and U-OP Applications with Drain Wire, without Stud (Individually Bagged - Bulk Boxed)	DPC625UT		
			Protective Cap for T-OP II and U-OP Applications with Drain Wire, without Stud (Individually Boxed)	DPC625UTX		
Insulated Protective Cap	600-63	0-23-1 shielded submersible ′ shall meet the full requiprotection for energized 35 kV of IEEE Std 386™ stan	The Insulated Protective Cap	35 kV, 600 A		
	5000-23-1		Separable Insulated Connector	Standard Protective Cap with Drain Wire with Permanent Stud (Individually Bagged - Bulk Boxed)	DPC635	
	interfaces that conform to IEEE			Standard Protective Cap with Drain Wire with Permanent Stud (Individually Boxed)	DPC635X	
				Protective Cap for T-OP II and U-OP Applications with Drain Wire, without Stud (Individually Bagged - Bulk Boxed)	DPC635UT	
				Protective Cap for T-OP II and U-OP Applications with Drain Wire, without Stud (Individually Boxed)	DPC635UTX	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Standoff Bushing	600-44	Isolated and sectionalizes energized cable in pad-mounted cabinets,	The Insulated Standoff	15/25 kV, 600 A		
	600-44C (28 kV		Bushing shall be designed to install in the parking stand	Aluminum Insulated Standoff Bushing	ISB625A	
	Canadian) S600-24-1	underground vaults, and other apparatus	mounted on a transformer or other apparatus. It shall meet	Aluminum Insulated Standoff Bushing with T-OP II Stud	ISB625AST	
			the requirements of IEEE Std 386™ standard. It shall also	Aluminum Insulated Standoff Bushing with Aluminum Stud	ISB625ASA	
			provide a single deadbreak interface made of high quality insulating EPDM rubber.	Aluminum Insulated Standoff Bushing with U-OP Stud	ISB625ASU	
				Aluminum Insulated Standoff Bushing with Copper Stud	ISB625ASC	
				Copper Insulated Standoff Bushing	ISB625C	
				Copper Insulated Standoff Bushing with T-OP II Stud	ISB625CST	
				Copper Insulated Standoff Bushing with U-OP Stud	ISB625CSU	
				Copper Insulated Standoff Bushing with Copper Stud	ISB625CSC	
				Copper Grounded Standoff Bushing	GSB625C	
				Copper Grounded Standoff Bushing with T-OP II Stud	GSB625CST	
				Copper Grounded Standoff Bushing with U-OP Stud	GSB625CSU	
				Copper Grounded Standoff Bushing with Copper Stud	GSB625CSC	
Standoff Bushing	600-64 Isolated and sectionalizes		The Insulated Standoff	35 kV, 600 A		
	S600-24-1	6600-24-1 energized cable in pad- mounted cabinets, underground vaults, and other apparatus	Bushing shall be designed to install in the parking stand	Aluminum Insulated Standoff Bushing	ISB635A	
			mounted on a transformer or other apparatus. It shall meet	n a transformer or ratus. It shall meet ments of IEEE Std ard. It shall also Aluminum Insulated Standoff Bushing with T-OP II Stud Aluminum Insulated Standoff Bushing with Aluminum Stud	ISB635AST	
			the requirements of IEEE Std 386™ standard. It shall also		ISB635ASA	
			provide a single deadbreak interface made of high quality insulating EPDM rubber.	Aluminum Insulated Standoff Bushing with Copper Stud	ISB635ASC	
				Copper Insulated Standoff Bushing	ISB635C	
				Copper Insulated Standoff Bushing with T-OP II Stud	ISB635CST	
_				Copper Insulated Standoff Bushing with Copper Stud	ISB635CSC	
				Aluminum Grounded Standoff Bushing	GSB635A	
				Aluminum Grounded Standoff Bushing with T-OP II Stud	GSB635AST	
				Aluminum Grounded Standoff Bushing with Copper Stud	GSB635ASC	
				Aluminum Grounded Standoff Bushing with Aluminum Stud	GSB635ASA	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Junction	600-42 600-42C	Used in pad-mounted	The junction shall provide two, three or four deadbreak	15/25 kV, 600 A	
	1 (28 kV	apparatus, underground vaults, and other apparatus	interfaces that are internally	Aluminum 2-Way Junction Only	DJ625A2
	Cànadian) S600-22-1	to sectionalize, establish loops, taps and splices, and to facilitate apparatus	bused together and meet all requirements of IEEE 386 TM standard - Separable Insulated Connector Systems. The	Aluminum 2-Way Junction with U- Straps	DJ625A2U
		changeouts.	Connector Systems. The junction shall also have a solid current path of all copper or	Aluminum 2-Way Junction with Stainless Steel Bracket	DJ625A2B
			aluminum.	Aluminum 3-Way Junction Only	DJ625A3
				Aluminum 3-Way Junction with U-Straps	DJ625A3U
		Aluminum 3-Way Junction with Stainles Steel Bracket		Aluminum 3-Way Junction with Stainless Steel Bracket	DJ625A3B
				Aluminum 4-Way Junction Only	DJ625A4
				Aluminum 4-Way Junction with U- Straps	DJ625A4U
				Aluminum 4-Way Junction with Stainless Steel Bracket	DJ625A4B
				Copper 2-Way Junction Only	DJ625C2
				Copper 2-Way Junction with U-Straps	DJ625C2U
				Copper 2-Way Junction with Stainless Steel Bracket	DJ625C2B
				Copper 3-Way Junction Only	DJ625C3
				Copper 3-Way Junction with U-Straps	DJ625C3U
				Copper 3-Way Junction with Stainless Steel Bracket	DJ625C3B
				Copper 4-Way Junction Only	DJ625C4
				Copper 4-Way Junction with U-Straps	DJ625C4U
				Copper 4-Way Junction with Stainless Steel Bracket	DJ625C4B

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Junction	600-62 S600-22-1	Used in pad-mounted	The junction shall provide	35 kV, 600 A	
	5600-22-1	apparatus, underground vaults, and other apparatus	two, three or four deadbreak interfaces that are internally	Aluminum 2-Way Junction Only	DJ635A2
		to sectionalize, establish loops, taps and splices, and to facilitate apparatus	bused together and meet all requirements of IEEE Std 386™ standard - Separable	Aluminum 2-Way Junction with U- Straps	DJ635A2U
		changeouts.	Insulated Connector Systems. The junction shall also have a solid current path of all copper	Aluminum 2-Way Junction with Stainless Steel Bracket	DJ635A2B
			or aluminum.	Aluminum 3-Way Junction Only	DJ635A3
				Aluminum 3-Way Junction with U- Straps	DJ635A3U
				Aluminum 3-Way Junction with Stainless Steel Bracket	DJ635A3B
				Aluminum 4-Way Junction Only	DJ635A4
				Aluminum 4-Way Junction with U- Straps	DJ635A4U
				Aluminum 4-Way Junction with Stainless Steel Bracket	DJ635A4B
				Copper 2-Way Junction Only	DJ635C2
				Copper 2-Way Junction with U-Straps	DJ635C2U
				Copper 2-Way Junction with Stainless Steel Bracket	DJ635C2B
				Copper 3-Way Junction Only	DJ635C3
				Copper 3-Way Junction with U-Straps	DJ635C3U
			Copper 3-Way Junction with Stainless Steel Bracket	DJ635C3B	
				Copper 4-Way Junction Only	DJ635C4
				Copper 4-Way Junction with U-Straps	DJ635C4U
				Copper 4-Way Junction with Stainless Steel Bracket	DJ635C4B

Loadbreak/Deadbreak Connectors

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Deadbreak Apparatus Connectors	650-10	600/900 A bushings are 600/900 needed for yault or apparatus meet all	-10 Multi-Tap junction bars for The junction bars shall providuse where 200 A wells and 15, 25, and 35 kV, 200 A, and	The junction bars shall provide 15, 25, and 35 kV, 200 A, and	15/25 KV CLASS IN-LINE JUN	ICTION BARS
			600/900 A connections which meet all requirements of IEEE Std 386™ standard.	Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, Std. Brkt.	JBI25C2W	
d		tapping and sectionalizing applications.	ota oco ota nara.	Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, Parking Stand Brkt.	JBI25C2WPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, U-straps	JBI25C2WU	
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, Std. Brkt.	JBI25C3W	
=				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, Parking Stand Brkt.	JBI25C3WPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, U-Straps	JBI25C3WU	
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, Std. Brkt.	JBI25C4W	
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, Parking Stand Brkt.	JBI25C4WPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, U-straps	JBI25C4WU	
<u>.0—0.0—0.0—0.0—0</u>				Junction Bar, In-Line, Cu, 15/25 kV, (5) 200 A Wells, Std. Brkt.	JBI25C5W	
<u> </u>				Junction Bar, In-Line, Cu, 15/25 kV, (5) 200 A Wells, Parking Stand Brkt.	JBI25C5WPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (5) 200 A Wells, U-straps	JBI25C5WU	
				Junction Bar, In-Line, Cu, 15/25 kV, (6) 200 A Wells, Std. Brkt.	JBI25C6W	
-				Junction Bar, In-Line, Cu, 15/25 kV, (6) 200 A Wells, Parking Stand Brkt.	JBI25C6WPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (6) 200 A Wells, U-straps	JBI25C6WU	
Λ Λ				Junction Bar, In-Line, Cu, 15/25 kV, (2) 600 A Bushings, Std. Brkt.	JBI25C2B	
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 600 A Bushings, Parking Stand Brkt.	JBI25C2BPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 600 A Bushings, U-straps	JBI25C2BU	
ДДД				Junction Bar, In-Line, Cu, 15/25 kV, (3) 600 A Bushings, Std. Brkt.	JBI25C3B	
-				Junction Bar, In-Line, Cu, 15/25 kV, (3) 600 A Bushings, Parking Stand Brkt.	JBI25C3BPS	
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 600 A Bushings, U-straps	JBI25C3BU	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors	650-10			Junction Bar, In-Line, Cu, 15/25 kV, (4) 600 A Bushings, Std. Brkt.	JBI25C4B
(continued)				Junction Bar, In-Line, Cu, 15/25 kV, (4) 600 A Bushings, Parking Stand Brkt.	JBI25C4BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 600 A Bushings, U-straps	JBI25C4BU
				Junction Bar, In-Line, Cu, 15/25 kV, (5) 600 A Bushings, Std. Brkt.	JBI25C5B
				Junction Bar, In-Line, Cu, 15/25 kV, (5) 600 A Bushings, Parking Stand Brkt.	JBI25C5BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (5) 600 A Bushings, U-straps	JBI25C5BU
				Junction Bar, In-Line, Cu, 15/25 kV, (6) 600 A Bushings, Std. Brkt.	JBI25C6B
				Junction Bar, In-Line, Cu, 15/25 kV, (6) 600 A Bushings, Parking Stand Brkt.	JBI25C6BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (6) 600 A Bushings, U-straps	JBI25C6BU
				15/25 KV CLASS IN-LINE COMBINA	TION JUNCTIONS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBI25C1W2B
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (2) 600 A Bushings, Parking Stand Brkt.	JBI25C1W2BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (2) 600 A Bushings, U-straps	JBI25C1W2BU
0 0				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, Std. Brkt.	JBI25C1B1W1B
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, P.S. Brkt.	JBI25C1B1W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, U-straps	JBI25C1B1W1BU
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C2W1B
4}				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI25C2W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C2W1BU

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors	650-10			Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (3) 600 A Bushings, Std. Brkt	JBI25C1W3B
(continued) $\triangle \triangle \triangle \triangle$				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (3) 600 A Bushings, Parking Stand Brkt.	JBI25C1W3BPS
•				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (3) 600 A Bushings, U-straps	JBI25C1W3BU
0.0				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (2) 600 A Bushings, Std. Brkt.	JBI25C2W2B
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (2) 600 A Bushings, Parking Stand Brkt.	JBI25C2W2BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (2) 600 A Bushings, U-straps	JBI25C2W2BU
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C3W1B
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI25C3W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C3W1BU
Λ Λ				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C1B2W1B
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, P.S. Brkt.	JBI25C1B2W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C1B2W1BU
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (4) 600 A Bushings, Std. Brkt.	JBI25C1W4B
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (4) 600 A Bushings, Parking Stand Brkt.	JBI25C1W4BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 200 A Well, (4) 600 A Bushings, U-straps	JBI25C1W4BU

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors (continued)	650-10			Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBI25C2W3B
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (3) 600 A Bushings, Parking Stand Brkt.	JBI25C2W3BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (2) 200 A Wells, (3) 600 A Bushings, U-straps	JBI25C2W3BU
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C4W1B
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI25C4W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (4) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C4W1BU
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C1B3W1B
-				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600A Bushing, P.S. Brkt.	JBI25C1B3W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C1B3W1BU
Λ Λ Λ				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBI25C3W3B
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (3) 600 A Bushings, Park- ing Stand Brkt	JBI25C3W3BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (3) 200 A Wells, (3) 600 A Bushings, U-straps	JBI25C3W3BU
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI25C1B4W1B
db				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, P.S. Brkt.	JBI25C1B4W1BPS
				Junction Bar, In-Line, Cu, 15/25 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, U-straps	JBI25C1B4W1BU

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Deadbreak Apparatus Connectors (continued)	650-10			15/25 KV CLASS, L SPLICES		
				Junction Bar, L-Splice, Cu, 15/25 kV, (2) 200 A Wells, (1) 200 A Well, Std. Brkt.	JBL25C2W1W	
				Junction Bar, L-Splice, Cu, 15/25 kV, (2) 200 A Wells, (1) 200 A Well, Parking Stand Brkt.	JBL25C2W1WPS	
				Junction Bar, L-Splice, Cu, 15/25 kV, (2) 200 A Wells, (1) 200 A Well, U-straps	JBL25C2W1WU	
- () () () -				Junction Bar, L-Splice, Cu, 15/25 kV, (4) 200 A Wells, (2) 600 A Bushings, Std. Brkt.	JBL25C4W2B	
				Junction Bar, L-Splice, Cu, 15/25 kV, (4) 200 A Wells, (2) 600 A Bushings, Parking Stand Brkt.	JBL25C4W2BPS	
				Junction Bar, L-Splice, Cu, 15/25 kV, (4) 200 A Wells, (2) 600 A Bushings, U-straps	JBL25C4W2BU	
				15/25 KV CLASS, Y SPLICES —	3-PHASE	
				Junction Bar, Y-Splice, Cu, 3ph, 15/25 kV, (3) 200 A Wells Per Phase, Std. Brkt.	JBY325C3W	
				Junction Bar, Y-Splice, Cu, 3ph, 15/25 kV, (1) 200 A Well, (2) 600 A Bushings Per Phase, Std. Brkt.	JBY325C1W2B	
				Junction Bar, Y-Splice, Cu, 3ph, 15/25 kV, (3) 600 A Straight Bushings Per Phase, Std. Brkt.	JBY325C3S	
				Junction Bar, Y-Splice, Cu, 3ph, 15/25 kV, (1) 200 A Well, (3) 600 A Bushings Per Phase, Std. Brkt.	JBY325C1W3B	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus	650-10			15/25 KV CLASS STACKED J	UNCTIONS
Connectors (continued) (S) (S)				Junction Bar, Stacked, Cu, 15/25 kV, (2) 200 A Wells, (3) 200 A Wells, Std. Brkt.	JBS25C2W3W
• • •				Junction Bar, Stacked, Cu, 15/25 kV, (2) 200 A Wells, (3) 200 A Wells, Parking Stand Brkt.	JBS25C2W3WPS
				Junction Bar, Stacked, Cu, 15/25 kV, (2) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBS25C2W3B
				Junction Bar, Stacked, Cu, 15/25 kV, (2) 200 A Wells, (3) 600 A Bushings, Parking Stand Brkt.	JBS25C2W3BPS
				Junction Bar, Stacked, Cu, 15/25 kV, (2) 600 A Bushings, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBS25C2B1W2B
				Junction Bar, Stacked, Cu, 15/25 kV, (2) 600 A Bushings, (1) 200 A Well, (2) 600 A Bushings, P.S. Brkt.	JBS25C2B1W2BPS
/@I@I@] @I@I@]				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (3) 200 A Wells, Std. Brkt.	JBS25C3W3W
				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (3) 200 A Wells, Parking Stand Brkt.	JBS25C3W3WPS
/@I@I@ ©I@I@				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (1) 600 A Bushing, (2) 200 A Wells, Std. Brkt.	JBS25C3W1B2W
				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (1) 600 A Bushing, (2) 200 A Wells, P.S. Brkt.	JBS25C3W1B2WPS
				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBS25C3W1W2B
				Junction Bar, Stacked, Cu, 15/25 kV, (3) 200 A Wells, (1) 200 A Well, (2) 600 A Bushings, P.S. Brkt.	JBS25C3W1W2BPS
@ B @ B @ B @ @ B @ B @ B @ B				Junction Bar, Stacked, Cu, 15/25 kV, (4) 200 A Wells, (4) 200 A Wells, Std. Brkt.	JBS25C4W4W
(· · · · · · · · · · · · · · · · · · ·				Junction Bar, Stacked, Cu, 15/25 kV, (4) 200 A Wells, (4) 200 A Wells, Parking Stand Brkt.	JBS25C4W4WPS

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Deadbreak Apparatus				35 KV CLASS IN-LINE JUNCTION BARS		
Connectors (continued)				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, Std. Brkt.	JBI35C2W	
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, Parking Stand Brkt.	JBI35C2WPS	
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, U-straps	JBI35C2WU	
9-16 9-16 G-16				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, Std. Brkt.	JBI35C3W	
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, Parking Stand Brkt.	JBI35C3WPS	
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, U-Straps	JBI35C3WU	
				Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, Std. Brkt.	JBI35C4W	
-				Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, Parking Stand Brkt.	JBI35C4WPS	
				Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, U-straps	JBI35C4WU	
				Junction Bar, In-Line, Cu, 35 kV, (5) 200 A Wells, Std. Brkt.	JBI35C5W	
				Junction Bar, In-Line, Cu, 35 kV, (5) 200 A Wells, Parking Stand Brkt.	JBI35C5WPS	
				Junction Bar, In-Line, Cu, 35 kV, (5) 200 A Wells, U-straps	JBI35C5WU	
				Junction Bar, In-Line, Cu, 35 kV, (6) 200 A Wells, Std. Brkt.	JBI35C6W	
-				Junction Bar, In-Line, Cu, 35 kV, (6) 200 A Wells, Parking Stand Brkt.	JBI35C6WPS	
				Junction Bar, In-Line, Cu, 35 kV, (6) 200 A Wells, U-straps	JBI35C6WU	
				Junction Bar, In-Line, Cu, 35 kV, (2) 600 A Bushings, Std. Brkt.	JBI35C2B	
				Junction Bar, In-Line, Cu, 35 kV, (2) 600 A Bushings, Parking Stand Brkt.	JBI35C2BPS	
				Junction Bar, In-Line, Cu, 35 kV, (2) 600 A Bushings, U-straps	JBI35C2BU	
				Junction Bar, In-Line, Cu, 35 kV, (3) 600 A Bushings, Std. Brkt.	JBI35C3B	
AAA				Junction Bar, In-Line, Cu, 35 kV, (3) 600 A Bushings, Parking Stand Brkt.	JBI35C3BPS	
				Junction Bar, In-Line, Cu, 35 kV, (3) 600 A Bushings, U-straps	JBI35C3BU	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors	650-10			Junction Bar, In-Line, Cu, 35 kV, (4) 600 A Bushings, Std. Brkt.	JBI35C4B
(continued)				Junction Bar, In-Line, Cu, 35 kV, (4) 600 A Bushings, Parking Stand Brkt.	JBI35C4BPS
4				Junction Bar, In-Line, Cu, 35 kV, (4) 600 A Bushings, U-straps	JBI35C4BU
				Junction Bar, In-Line, Cu, 35 kV, (5) 600 A Bushings, Std. Brkt.	JBI35C5B
				Junction Bar, In-Line, Cu, 35 kV, (5) 600 A Bushings, Parking Stand Brkt.	JBI35C5BPS
				Junction Bar, In-Line, Cu, 35 kV, (5) 600 A Bushings, U-straps	JBI35C5BU
				Junction Bar, In-Line, Cu, 35 kV, (6) 600 A Bushings, Std. Brkt.	JBI35C6B
•				Junction Bar, In-Line, Cu, 35 kV, (6) 600 A Bushings, Parking Stand Brkt.	JBI35C6BPS
				Junction Bar, In-Line, Cu, 35 kV, (6) 600 A Bushings, U-straps	JBI35C6BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBI35C1W2B
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (2) 600 A Bushings, Parking Stand Brkt.	JBI35C1W2BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (2) 600 A Bushings, U-straps	JBI35C1W2BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, Std. Brkt.	JBI35C1B1W1B
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, P.S. Brkt.	JBI35C1B1W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (1) 200 A Well, (1) 600 A Bushing, U-straps	JBI35C1B1W1BU
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C2W1B
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI35C2W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C2W1BU

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors	650-10			Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (3) 600 A Bushings, Std. Brkt	JBI35C1W3B
(continued)				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (3) 600 A Bushings, Parking Stand Brkt.	JBI35C1W3BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (3) 600 A Bushings, U-straps	JBI35C1W3BU
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (2) 600 A Bushings, Std. Brkt.	JBI35C2W2B
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (2) 600 A Bushings, Parking Stand Brkt.	JBI35C2W2BPS
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (2) 600 A Bushings, U-straps	JBI35C2W2BU
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C3W1B
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI35C3W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C3W1BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C1B2W1B
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, P.S. Brkt.	JBI35C1B2W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (2) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C1B2W1BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (4) 600 A Bushings, Std. Brkt.	JBI35C1W4B
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (4) 600 A Bushings, Parking Stand Brkt.	JBI35C1W4BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 200 A Well, (4) 600 A Bushings, U-straps	JBI35C1W4BU
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBI35C2W3B
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (3) 600 A Bushings, Parking Stand Brkt.	JBI35C2W3BPS
				Junction Bar, In-Line, Cu, 35 kV, (2) 200 A Wells, (3) 600 A Bushings, U-straps	JBI35C2W3BU

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors	650-10			Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C4W1B
(continued)				Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, (1) 600 A Bushing, Parking Stand Brkt.	JBI35C4W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (4) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C4W1BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C1B3W1B
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600A Bushing, P.S. Brkt.	JBI35C1B3W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (3) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C1B3W1BU
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBI35C3W3B
-				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (3) 600 A Bushings, Parking Stand Brkt	JBI35C3W3BPS
				Junction Bar, In-Line, Cu, 35 kV, (3) 200 A Wells, (3) 600 A Bushings, U-straps	JBI35C3W3BU
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, Std. Brkt.	JBI35C1B4W1B
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, P.S. Brkt.	JBI35C1B4W1BPS
				Junction Bar, In-Line, Cu, 35 kV, (1) 600 A Bushing, (4) 200 A Wells, (1) 600 A Bushing, U-straps	JBI35C1B4W1BU
				35 KV CLASS, L SP	LICES
				Junction Bar, L-Splice, Cu, 35 kV, (2) 200 A Wells, (1) 200 A Well, Std. Brkt.	JBL35C2W1W
				Junction Bar, L-Splice, Cu, 35 kV, (2) 200 A Wells, (1) 200 A Well, Parking Stand Brkt.	JBL35C2W1WPS
				Junction Bar, L-Splice, Cu, 35 kV, (2) 200 A Wells, (1) 200 A Well, U-straps	JBL35C2W1WU
				Junction Bar, L-Splice, Cu, 35 kV, (4) 200 A Wells, (2) 600 A Bushings, Std. Brkt.	JBL35C4W2B
				Junction Bar, L-Splice, Cu, 35 kV, (4) 200 A Wells, (2) 600 A Bushings, Parking Stand Brkt.	JBL35C4W2BPS
				Junction Bar, L-Splice, Cu, 35 kV, (4) 200 A Wells, (2) 600 A Bushings, U-straps	JBL35C4W2BU

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Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers	
Deadbreak Apparatus	650-10			35 KV CLASS, Y SPLICES — THREE-PHASE		
Connectors (continued)				Junction Bar, Y-Splice, Cu, 3ph, 1 pc., 35 kV, (3) 200 A Wells Per Phase, Std. Brkt.	JBY3351C3W	
				Junction Bar, Y-Splice, Cu, 3ph, 1 pc., 35 kV, (1) 200 A Well, (2) 600 A Bushings Per Phase, Std. Brkt.	JBY3351C1W2B	
				Junction Bar, Y-Splice, Cu, 3ph, 1 pc., 35 kV, (3) 600 A Straight Bushings Per Phase, Std. Brkt.	JBY3351C3S	
				Junction Bar, Y-Splice, Cu, 3ph, 1 pc., 35 kV, (1) 200 A Well, (3) 600 A Bushings Per Phase, Std. Brkt.	JBY3351C1W3B	
				35 KV, Y SPLICES		
				Junction Bar, Y-Splice, Cu, 3ph, 35 kV, (1) 200 A Well, (2) 600 A Bushings Per Phase, Std. Brkt.	JBY335C1W2B	
				Junction Bar, Y-Splice, Cu, 3ph, 35 kV, (1) 200 A Well, (2) 600 A Straight Bushings Per Phase, Std. Brkt.	JBY335C1W2S	
				35 KV CLASS STACKED JUN	ICTIONS	
				Junction Bar, Stacked, Cu, 35 kV, (2) 200 A Wells, (3) 200 A Wells, Std. Brkt.	JBS35C2W3W	
• • •				Junction Bar, Stacked, Cu, 35 kV, (2) 200 A Wells, (3) 200 A Wells, Parking Stand Brkt.	JBS35C2W3WPS	

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Deadbreak Apparatus Connectors (continued)	650-10			Junction Bar, Stacked, Cu, 35 kV, (2) 200 A Wells, (3) 600 A Bushings, Std. Brkt.	JBS35C2W3B
				Junction Bar, Stacked, Cu, 35 kV, (2) 200 A Wells, (3) 600 A Bushings, Parking Stand Brkt.	JBS35C2W3BPS
				Junction Bar, Stacked, Cu, 35 kV, (2) 600 A Bushings, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBS35C2B1W2B
				Junction Bar, Stacked, Cu, 35 kV, (2) 600 A Bushings, (1) 200 A Well, (2) 600 A Bushings, P.S. Brkt.	JBS35C2B1W2BPS
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (3) 200 A Wells, Std. Brkt.	JBS35C3W3W
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (3) 200 A Wells, Parking Stand Brkt.	JBS35C3W3WPS
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (1) 600 A Bushing, (2) 200 A Wells, Std. Brkt.	JBS35C3W1B2W
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (1) 600 A Bushing, (2) 200 A Wells, P.S. Brkt.	JBS35C3W1B2WPS
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (1) 200 A Well, (2) 600 A Bushings, Std. Brkt.	JBS35C3W1W2B
				Junction Bar, Stacked, Cu, 35 kV, (3) 200 A Wells, (1) 200 A Well, (2) 600 A Bushings, P.S. Brkt.	JBS35C3W1W2BPS
@ 1 @ 1 @ 1 @				Junction Bar, Stacked, Cu, 35 kV, (4) 200 A Wells, (4) 200 A Wells, Std. Brkt.	JBS35C4W4W
				Junction Bar, Stacked, Cu, 35 kV, (4) 200 A Wells, (4) 200 A Wells, Parking Stand Brkt.	JBS35C4W4WPS

Fault Indicators

Product	Catalog Section	Typical Application	Recommended Spec Wording	Description	Catalog Numbers
Test Point Reset Fault Indicators	320-40 S320-40-1	To locate faulted sections of	Features to include:	S.T.A.R. Test Point Reset, HI Trip	STHI
	S320-40-1	underground cable systems by being connected to voltage test point on a 200 A separable connector or 600 A terminator.	An inrush restraint to eliminate false tripping and is standard on all units. The faulted circuit	S.T.A.R. Test Point Reset, HI Trip w/Aux. Contact	STHIA
		connector or 600 A terminator.	indicator must ignore inrush currents caused by reclosing	S.T.A.R. Test Point Reset, HI Trip w/Aux. Contact and Remote Fisheye Display	STHIAR
			operations of protective devices on the system. A dead time of 200 ms will activate	S.T.A.R. Test Point Reset, HI Trip w/Aux. Contact and Small Remote Display	STHIAS
			the inrush restraint feature. A low pass filter is required	S.T.A.R. Test Point Reset, HI Trip, w/ Adapter Kit	STHIK
			to prevent the faulted circuit indicator from tripping on high frequency transients like those	S.T.A.R. Test Point Reset, HI Trip w/ Remote Fisheye Display	STHIR
			caused by cable capacitive discharges. Temperature compensation circuitry to	S.T.A.R. Test Point Reset, HI Trip w/ Small Remote Display	STHIS
			assure accurate reliable	S.T.A.R. Test Point Reset, LO Trip	STLO
			performance over the entire specified temperature range of -40 °C to +85 °C. Allow easy	S.T.A.R. Test Point Reset, LO Trip w/ Aux. Contact	STLOA
		coordination with current-limiting fuses.	S.T.A.R. Test Point Reset, LO Trip w/ Aux. Contact and Remote Fisheye Display	STLOAR	
			S.T.A.R. Test Point Reset, LO Trip w/ Aux. Contact and Small Remote Display	STLOAS	
				S.T.A.R. Test Point Reset, LO Trip, w/ Adapter Kit	STLOK
				S.T.A.R. Test Point Reset, LO Trip w/ Remote Fisheye Display	STLOR
				S.T.A.R. Test Point Reset, LO Trip w/ Small Remote Display	STLOS
				S.T.A.R. Test Point Reset Adapter Kit	STAK
Pathfinder Test Point Reset Fault Indictor	320-42 S320-42-1	To locate faulted sections of underground cable systems	Features to include: Fault indication on minimum 100	S.T.A.R. Pathfinder Test Point Reset w/ Variable Trip	STVT
	\$320-42-2	by being connected to voltage test point on a 200 A separable connector or 600 A terminator.	A di/dt within 100 ms. Response time of 3 ms or less, for coordination with current-limiting	S.T.A.R. Pathfinder Test Point Reset w/ Variable Trip & Aux.	STVTA
			fuses. Current transformer fault	S.T.A.R. Fiber Optic Remote Cable, 6 ft.	SFOC
			sensing design. Inrush restraint to prevent false tripping due to	S.T.A.R. Fiber Optic Remote Cable, 9 ft.	SFOC09
		current inrush conditions. Low pass filter specifically tuned to prevent false tripping on high frequency transients, but to allow proper indication on systems using current-limiting fuses. Temperature compensation for accurate and reliable performance over a temperature range of -40 °C to +85 °C. Reset restraint to prevent false reset due to excessive voltage feedback levels up to 80% of nominal system voltage. Installation using single hotstick.	S.T.A.R. Fiber Optic Remote Cable, 12 ft.	SFOC12	

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Power Systems Division

2300 Badger Drive Waukesha, WI 53188 Eaton.com/cooperpowerseries

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