TYPE 50-DH-P-75 DE-ION AIR CIRCUIT BREAKER 1200 Ampere - 4.16 KV - 60 Cycle - 3 Pole

Renewal Parts Data

32-250 50-DH-P-75

1200 Amp.

Recommendations for Stock

Refer to I.B. 32-253.2 for Maintenance and Parts Identification

Unit Quantity	Style Number	Description
POLE UNIT PARTS		
3#	501B812G01	Stationary Arcing Contact Assembly, Fig. 14, It. 15
3#	677C885G01	Movable Arcing Contact, Fig. 14, It. 21
3#	506A098G03	Stationary Main Contact, L.H. and R.H., Fig. 14, It. 3
3	423D149G01	Movable Main Contact, R.H., Fig. 14, It. 26
3	423D149G02	Movable Main Contact, L.H., Fig. 14, It. 25
3#	506A100H02	Movable Contact Pad, Fig. 14, It. 19
3	506A107H01	Movable Contact Hinge Pin, Fig. 14, It. 31
6	841819	Movable Contact Hinge Spring Washer, Fig. 14, It. 37
3	501B713G01	Movable Contact Lift Rod, Fig. 14, It. 6
3	501B719G01	Puffer Tube Assembly, Fig. 14, It. 9
3#	506A096H03	Kick Out Spring, Fig. 14, It. 29
6	502A851G01	Disconnecting Contact Finger Cluster, Fig. 13, It. 2
3	423D151G02	Complete Pole Unit Less Lift Rod and Disconnecting Finger
		Contact Clusters, Fig. 14
		ARC CHUTE DETAILS
3	547F003G01	Arc Chute Assembly, Fig. 18
3	310C680H02	Front Arc Horn, Fig. 18, It. 1
6	1799417	Interrupter Plate Assembly, Fig. 18, It. 2
3	1808250	Blowout Magnet Core, Fig. 18, It. 3
3	52D8406G02	Transfer Plates, Fig. 18, It. 4
6	1808252	Blowout Magnet Coils, Fig. 18, It. 5
6	1808259	Transfer Arc Horns, Fig. 18, It. 5
12	501A412H01	Insulation, Fig. 18, It. 6
6	1808249	Blowout Magnet Pole Faces, Fig. 18, It. 7
3	547F004H01	Arc Chute Enclosure, L.H. Fig. 18, It. 8
3	547F005H01	Arc Chute Enclosure, R.H. Fig. 18, It. 8
3	310C680H01	Rear Arc Horn, Fig. 18, It. 9
	ı	

#For one to five circuit breakers order parts identified #.
For six to ten circuit breakers order double quantity identified # plus number required of all other parts recommended, except do not order parts on the Arc Chute Details.

Order Parts By Description and Style Number. Give Complete Nameplate Reading.

May, 1970