Vmax/ATM

Medium Voltage Vacuum Circuit Breakers Parts List, 5kV thru 15kV up to 31.5kA





Replacement parts for VmaxA

NO-OX-ID	Part #	Description	Qty	Price
	713222A00	Lubricant NO-OX-ID (one pint can)	1	
	GCE0007249P0100	ISOFLEX TOPAS NB52 (grease)	1	

Auxiliary contacts 52a, 52b	Part #	Description	Qty	Price
	GCE7109399R0121	Aux switch 3NO/2NC Type 21	1	
	GCE7109399R0122	Aux switch 2NO/3NC Type 22	1	

Charging Motor	Part #	Description	Qty	Price
ADVAC EL Model 4	1VCR012079G9001	24 VDC 25kA thru 40kA	1	
	1VCR012079G9002	48VDC 25kA thru 40kA	1	
	1VCR012079G9003	125VDC / 120VAC 25kA thru 40kA	1	
	1VCR012079G9004	240VAC 25kA thru 40kA	1	
	1VCR012079G9005	220- 250VDC 25kA thru 40kA	1	
	1VCR011942G9001	24VDC Twin EL 50kA *	1	
	1VCR011942G9002	48VDC Twin EL 50kA *	1	
	1VCR011942G9003	125DC / 120VAC Twin EL 50kA *	1	
	1VCR011942G9004	250VDC / 240VAC Twin EL 50kA *	1	

Push button color co-	Part #	Description	Qty	Price
vers 1\	VCR017926G0004	Red "open" push button	1	
Contract of the Contract of th	VCR017927G0005	Green "close" push button	1	
OPEN	VCR017926G0005	Green "open" push button	1	
CLOSE	VCR017927G0004	Red "close" push button	1	

Replacement parts for VmaxA

Coil mounting assembly	Part #	Description Coll mounting cooperative	Qty	Price
	UXAB490001000	Coil mounting assembly	1	
CLOSE Coils	Part #	Description	Qty	Price
	1VCR016231G9001	24 VDC	1	
1000	1VCR016231G9003	48VDC	1	
- A	1VCR016231G9005	125 VDC / 120 VAC	1	
MC	1VCR016231G9006	250 VDC / 240 VAC	1	
OPEN Coils	Part #	Description	Qty	Price
	1VCR016225G9013	24 VDC	1	
	1VCR016225G9015	48VDC	1	
	1VCR016225G9017	125 VDC / 120 VAC	1	
83	1VCR016225G9019	250 VDC / 240 VAC		
MOT MOT			1	
MO1				
2nd OPEN Coils	Part #	Description	Qty	Price
nia .	1VCR016226G9013	24 VDC 25kA thru 40kA	1	
1 16	1VCR016226G9015	48VDC 25kA thru 40kA	1	
000	1VCR016226G9017	125 VDC / 120 VAC 25kA thru 40kA	1	
	1VCR016226G0019	250 VDC / 240 VAC 25kA thru 40kA		
			1	
A2 9 199				
MO2				
Under Voltage Coils	Part #	Description	Qty	Price
_	1VCR016228G9001	24 VDC 25kA thru 40kA	1	
e de	1VCR016228G9003	48VDC 25kA thru 40kA	1	
	1VCR016228G9005	125 VDC / 120 VAC 25kA thru 40kA	1	
	1VCR016228G9006	250 VDC / 240 VAC 25kA thru 40kA	1	
MOY AND THE RESERVE OF THE PARTY OF THE PART	1VCF329500R0141	UV mechanical override device**		
MU			1	

Product Quality and Environmental Protection

ABB products are manufactured to meet or exceed the standards of compliance for quality and environmental management systems in accordance with ISO 9001 and ISO 14001. All of these items can be supplied with a certificate of quality.

End of life of product

ABB is committed to complying with all legal and other relevant requirements for environmental protection in accordance with the ISO 14 001 standards.

The responsibility of the company is to facilitate subsequent recycling or disposal at the end of the product's life. During disposal of the product, it is always necessary to act in accordance with all local and national legal requirements that are in effect at the time of disposal.

Methods of disposal

Disposal can either be carried out in a manner of ways depending upon material of product. Below is the recommended method of disposal for various raw material.

RAW MATERIAL	RECCOMMENDED METHOD OF DISPOSAL
Metal material (Fe, Cu, Al, Ag, Zn, W, ect.)	Separation and recycling
Thermoplasts	Recycling or disposal
Epoxy resin	Separation of metal and disposal of remains
Rubber	Disposal
Oil (transformer oil)	Draining and recycling or proper disposal
SF6 gas	Discharging from equipment
Packing material	Recycling or disposal

NOTES

Contact Us

ABB Inc.

655 Century Point Lake Mary, FL 32746

Phone: +1 407 732 2000

Customer service +1 800 929 7947 ext. 5

+1 407 732 2000 ext. 2510

E-Mail: customer.service.group@us.abb.com

www.abb.com/mediumvoltage

All sales are subject to ABB Inc.

General Terms and Conditions of Sale.

While every effort has been made to assure accuracy, the information in this document is subject to change without notice.

© Copyright 2013 ABB Inc. All rights reserved.