

RENEWAL PARTS

ReliaGear® ND

ANSI narrow design metal-clad switchgear



See the following list for commonly ordered renewal parts for ReliaGear ND switchgear. For other renewal parts, contact your local ABB representative.

ReliaGear ND renewal parts

Order style no.	Description
713222A00	Lubricant NO-OX-ID (one pint can)
714222A00	Lubricant (ABB standard)
887878A00	Touch-up paint, ANSI 61 (12 ounce spray can)
2RGA019302A0001	PT/CPT handle
279031B00	Spare PT secondary fuse, 250 V AC (box of 10)
2RGA020505A0001	PT/CPT bushing handle
2RGA022535A0001	Ramp assembly
50C5225G06	Spare PT primary fuse, CLE-PT 4.8 kV
50C5225G03	Spare PT primary fuse, CLE-PT 8.25 or 15 kV
9F60CCB00	Spare CPT primary fuse, EJ-1 2.4 kV (up to 15 kVA)
9F60CED00	Spare CPT primary fuse, EJ-1 4.8 kV (up to 15 kVA)
9F60DMH007	Spare CPT primary fuse, EJ0-1 15 kV (up to 15 kVA)
279031B00	Spare fuses, control, 250 V AC (box of 10)

Important notes:

- Conditions of sales form ABBGTC073101 hereby apply
- Prices subject to change without notice
- Customer multiplier to be provided at time of quotation
- For all other renewal parts, please contact your local ABB representative with shop order number and description for pricing
- Prices shown do not include freight costs

Shipping terms:

- Proposed delivery terms will be Ex-Works. Quoted lead times are based on current production levels.

ABB Inc.
305 Gregson Drive
Cary, NC 27511
abb.com/contact

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.

Copyright© 2023 ABB. All rights reserved.

abb.com/mediumvoltage