

# **Energy Division**

# RCAB Elastomeric insulating bushing boot for bushings up to 17.5 kV

#### **Features**

- Tool free application
- High-performance insulation material
- Excellent track and erosion resistance
- Removable and reinstallable

#### **Benefits**

- Simple and easy installation
- Unlimited shelf life
- Connection can be energised immediately after installation
- One product for inline and right angle application



Raychem elastomeric insulating boots are moulded parts which fit over the connection between the cable lug and the inline or rightangled equipment bushing to improve phase-to-phase and phaseto-ground insulation. They are used in switchgear and transformer cable boxes where the air clearances are insufficient for normal operation, or to protect against flashover due to rodents or high humidity.

The non-tracking elastomeric housing has excellent erosion resistance, dielectric properties and environmental resistance, giving superb per-formance in areas of high humidity and electrical stress.

RCAB boots works in combination with all Raychem termination product lines including both elastomeric and traditional heatshrink technology.

RCAB boots are quick and easy to install and do not require any taping of the bushing or the termination. The boot can easily be removed and reinstalled without the need for additional material or tooling, allowing access to the bushing connection for test purposes.

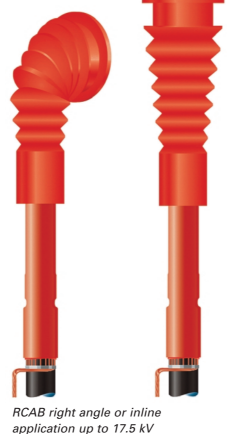
The universal screw EXRM-1366 is available on request.



#### Technical data

	RCAB 4110	RCAB 4120
Maximum system voltage	17.5 kV	17.5 kV
Basic impulse level	95 kV	95 kV
Collar size	No.1	none
Bushing diameter	31 - 45 mm	46 - 70 mm
Bushing types: to DIN, CENELEC, ANSI		400/630 A
Cable cross section	35 - 400 mm²	35 - 400 mm²

#### RCAB family



#### **Ordering Information**

RCAB-4110 RCAB-4120

Each kit contains elastomeric insulating boots, collars (if required) for three phases and installation instructions.

#### **Related Product Information**

Test report PPR 1336



Collar for smaller bushing diameters

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. ALR, AMP, AXICOM, B&H, Bowthorpe EMP, Critchley, Dorman Smith, Dulmison, Hellstern, La Prairie, Morlynn, Raychem, SIMEL and SUCOFIT are trademarks.



## **Energy Division**











Hellstern



MORLYNN INSLITATORS



Raychem SIMEL SUCOFIT

#### **Argentina**

Phone: ++54-11-4733 2277 ++54-11-4733 2267 Fax:

#### **Australia**

Phone: ++61-2-4390 1111 Fax: ++61-2-4353 2497

#### **Brazil**

Phone: ++55-11-3611 1862 ++55-11-3611 2457 Fax:

#### Canada

Phone: ++1-905-475 6222 ++1-905-470-4453 Fax:

#### France

Phone: ++33-3-80583200 ++33-3-80341015 Fax:

#### Mexico

Phone: ++52-5-729 0405 ++52-5-361-8545 Fax:

#### Thailand

Phone: ++66-2-7394026 - 32 Fax: ++66-2-3260563 - 64

#### **United States of America**

++44-1772-726276

Phone: ++1-800-327-6996 ++1-800-527-8350 Fax: **United Kingdom** 

Phone: ++44-1772-325400

### Tyco Electronics Raychem GmbH

Haidgraben 6, 85521 Ottobrunn/Munich, Germany

Phone: ++49-89-6089-0, Fax: ++49-89-6096345 http://energy.tycoelectronics.com