

## **Data sheet**

# **Insulation AB-QM, DN 15-32**

#### Description



### Insulation for subzero aplication

Usage:

AB-QM sub-zero insulation can be used in combination with ABN A5 NC, ABNM A5 or TWA-Z NC actuator in applications where the temperature does not go below -10°C or exceed more than 0°C. At temperatures above 0°C actuator can be overheated.

Material:

Soft foam - extruded polyethylene (XPE). Plastic shell - polyethylene (PE).

Fire class standard:

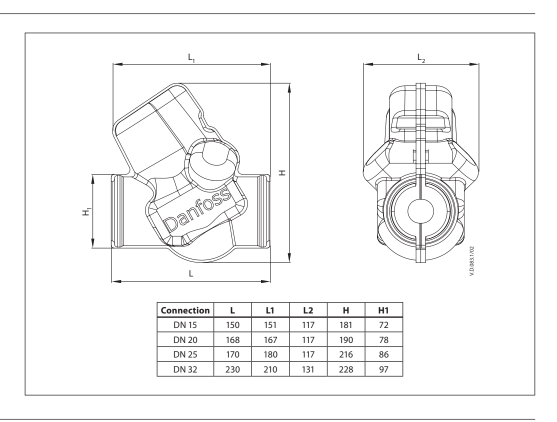
Both materials (XPE and PE) are approved in accordance with fire class standard B2, DIN 4102.

### Ordering

**EPX, PE Insulation AB-QM** 

Connection	Code No.
DN 15	003Z4787
DN 20	003Z4788
DN 25	003Z4789
DN 32	003Z4790

### **Dimensions - insulation**



DEN-SMT/SI **VD.BP.B2.02** © Danfoss 03/2014



Data sheet Insulation AB-QM DN 15-32

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

2 **VD.BP.B2.02** Produced by Danfoss A/S © 03/2014