

CAUTION: Read instructions thoroughly and completely prior to beginning installation.

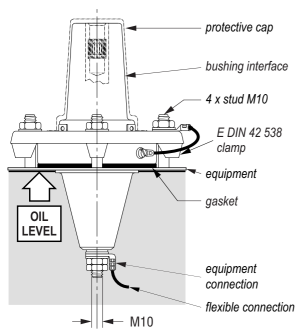
Installation Instructions -

(K)(M)400AR-8

Equipment Bushings - Type B interface

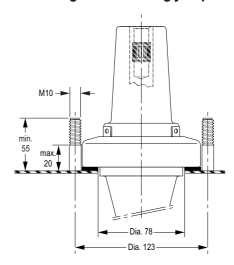
250 A - Up to 36 kV

Typical fixing with ring clamp DIN 42 538



Tighten nuts using a key of 17 mm. Tightening torque: 16 Nm (1,6 kgm or 11,6 Foot-pounds).

(K),(M)400AR-8/J equipment bushing with earthing jumper

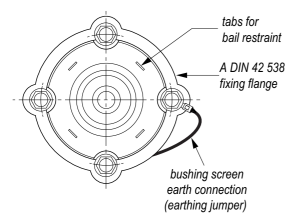




FOR INFORMATION ONLY

Please always use the instruction supplied in the kit





IMPORTANT NOTES:

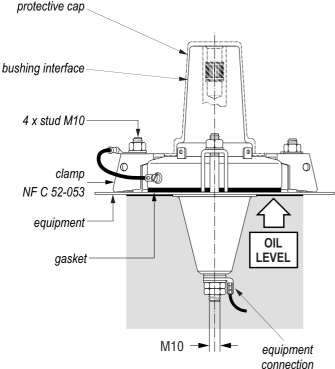
- Euromold bushings are supplied with protective caps over the mating interface offering protection against mechanical damage and the ingress of any contaminant. Under no circumstances should this shipping cap be considered as an electrical dead-ending device.
- Euromold bushings should never be energised in isolation neither should they be disconnected whilst energised. They should always be connected to one of the recommended mating parts or the electrical dead-ending device: 4000DR, K400DR, M400DR, 400DR/G, K400DR/G or M400DR/G.
- Do not paint the interface.
- Fixing devices are not supplied.

This product should be installed only by competent personnel trained in good safety practices involving high voltage electrical equipment. These instructions are not intended as a substitute for adequate training or experience in such safety practices. These instructions do not attempt to provide for every possible contingency.

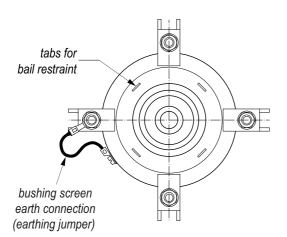
Failure to follow these instructions could result in damage to the product and serious or fatal injury.

IMPORTANT: Cable and associated apparatus must be de-energised, locked out, and tagged prior to product installation.

(K),(M)400AR-8/J equipment bushing with earthing jumper

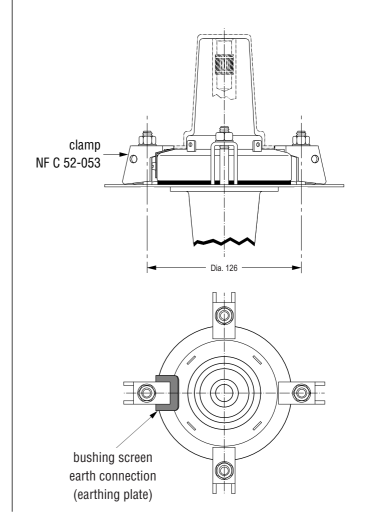


Tighten nuts using a key of 17 mm. Tightening torque: 16 Nm (1,6 kgm or 11,6 Foot-pounds).



Typical fixing with Claw Clamps NF C 52-053

(K),(M)400AR-8/GS equipment bushing with earthing plate



IMPORTANT NOTES:

- Euromold bushings are supplied with protective caps over the mating interface offering protection against mechanical damage and the ingress of any contaminant. Under no circumstances should this shipping cap be considered as an electrical dead-ending device.
- Euromold bushings should never be energised in isolation neither should they be disconnected whilst energised. They should always be connected to one of the recommended mating parts or the electrical dead-ending device: 4000DR, K400DR, M400DR, 400DR/G, K400DR/G or M400DR/G.
- Do not paint the interface.
- Fixing devices are not supplied.



Nexans Network Solutions NV - div. EUROMOLD

Zuid III - Industrielaan 12 B-9320 EREMBODEGEM-AALST – BELGIUM Tel: +32 (0)53/85 02 11 – Telefax: +32 (0)53/83 10 13