with glass phial containing alcohol

DTM

Description - General information

Mechanical Thermal Trigger powered by intrinsic energy (spring) using a glass phial containing alcohol (Sprinkler type.)

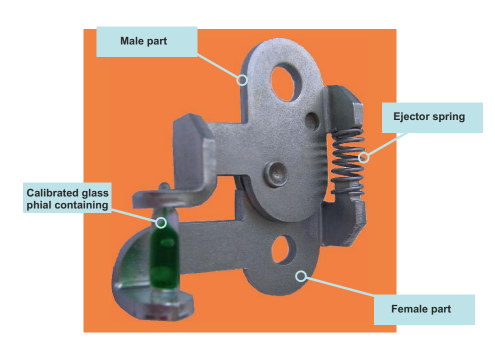
Ref.: DTM . . .

Also available with wire thimble for cable, Ref.: DTM . . .-01

These products have a test report according to norm prNF EN 12101-9.

Temperatures available: 68, 93, 141 and 182°C. For other temperatures please contact us.







Replacing the glass phial



Put the parts in position



Hook the cut-out over the axis pin and the spring



Separate the 2 parts and insert the glass phial



Overview

Technical Characteristics

 Material.
 : Steel -Glass.

 Protection.
 : Zinc coating.

 Traction force
 : Max. 300daN.

Triggering temperatures :68, 93, 141 and 182°C (±3°C to ±5°C)

Precautions :Stock and install away from bad weather

conditions.

Dimensions 21 WWW Ø 6 Ø 8 52

DUPUY EQUIPEMENTS

Les Ajeux - 72400 La Ferté Bernard - France Tel.: +33 (0)2 43 60 78 60 - Fax: +33 (0)2 43 93 41 94

e-mail: clients@de72.fr



