FUD3030 . . . - FUD3031 . . .

Description - General information

Thermal Trigger powered by intrinsic energy (spring) using an eutectic alloy fuse 25mm in length.

Ref.: FUD3030 . . .

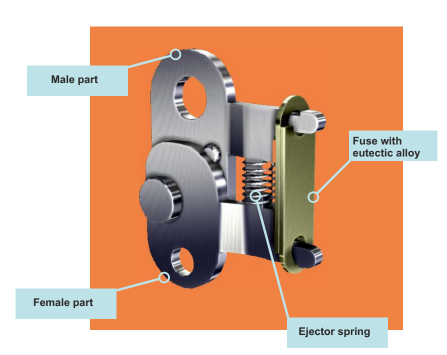
Also available with wire thimble for cable, Ref.: FUD3031 . . .

These products have a test report according to appendix B of norm NFS 61-937.

Temperatures in stock: 70 and 91°C, different temperatures concerning the fuses available.







Replacing the fuse



Put the parts in position .



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



Attach the fuse on one side



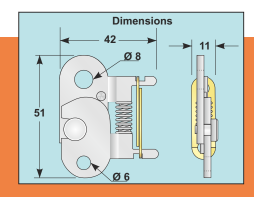
and attach the other side, slotting the fuse into place

Technical Characteristics

..... Steel -brass - tin. Material.

Traction force :: Max. 300daN.
Triggering temperatures :: 70 and 91°C (-5°C +30°C)
Precautions :: Stock and install away from bad weather

conditions.



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

