

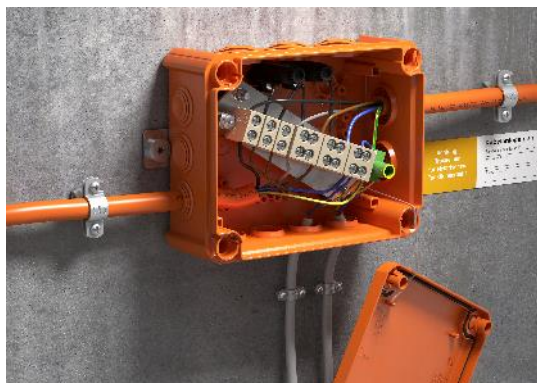
October 2022

Page 1 of 2

## The new FireBox portfolio

Larger range of options, simpler selection

**Menden.** With the new FireBox portfolio, OBO Bettermann can offer variants for any area of use and for all applications connected with fire-tested connections for the maintenance of electrical function. As the core of the OBO FireBox, the ceramic connection terminal



forms the basis of this system. It consists of high-temperature-resistant ceramic materials and is available as a single or double terminal, as well as a data technology terminal. In combination with the thermoplastic housing, it forms a test-approved fire protection system.

### Clear portfolio



Clearly structured into only 6 product groups for the different applications, the new portfolio makes the selection of the right FireBox particularly simple. The available box sizes are perfectly adapted to the nominal cross-sections of the terminals within:

The FireBox T100 for a cable cross-section of 6 mm<sup>2</sup>, the T160 for 10 mm<sup>2</sup> and the T250 for 16 mm<sup>2</sup>. As an empty variant, the FireBox T350 offers even more space for equipment with different terminals of up to 16 mm<sup>2</sup>.

Diagonally mounted terminal units mean that there is always sufficient space available. The version as a double terminal enables the branching of different cable cross-sections, as required. Such a branch can then be protected using a separate fuse holder.

### Mounted quickly and simply

Practical outer fastenings, pre-terminated soft plug-in seals and comprehensive accessories allow quick and simple mounting of the FireBoxes that

For further information:

Fabienne Wolf-Kunke  
Sales Marketing

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG  
Langer Brauck  
58640 Iserlohn, Deutschland

Tel.: +49 2371 7899-2241  
E-Mail: [wolf-kunke.fabienne@obo.de](mailto:wolf-kunke.fabienne@obo.de)  
[www.obo.de](http://www.obo.de)

October 2022

Page 2 of 2

meets the conditions of the technical approval. Closed versions with VA fastenings also offer the option of free termination.

The halogen-free material of the FireBox means that, in the event of fire, no toxic gases are created, thus keeping injury to people and damage to property to a minimum.

The new portfolio of the FireBoxes connects safety-relevant electrical cables in a fireproof manner, making it even easier to protect the important things in life should the worst happen.

For further information:

Fabienne Wolf-Kunke  
Sales Marketing

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG  
Langer Brauck  
58640 Iserlohn, Deutschland

Tel.: +49 2371 7899-2241  
E-Mail: [wolf-kunke.fabienne@obo.de](mailto:wolf-kunke.fabienne@obo.de)  
[www.obo.de](http://www.obo.de)