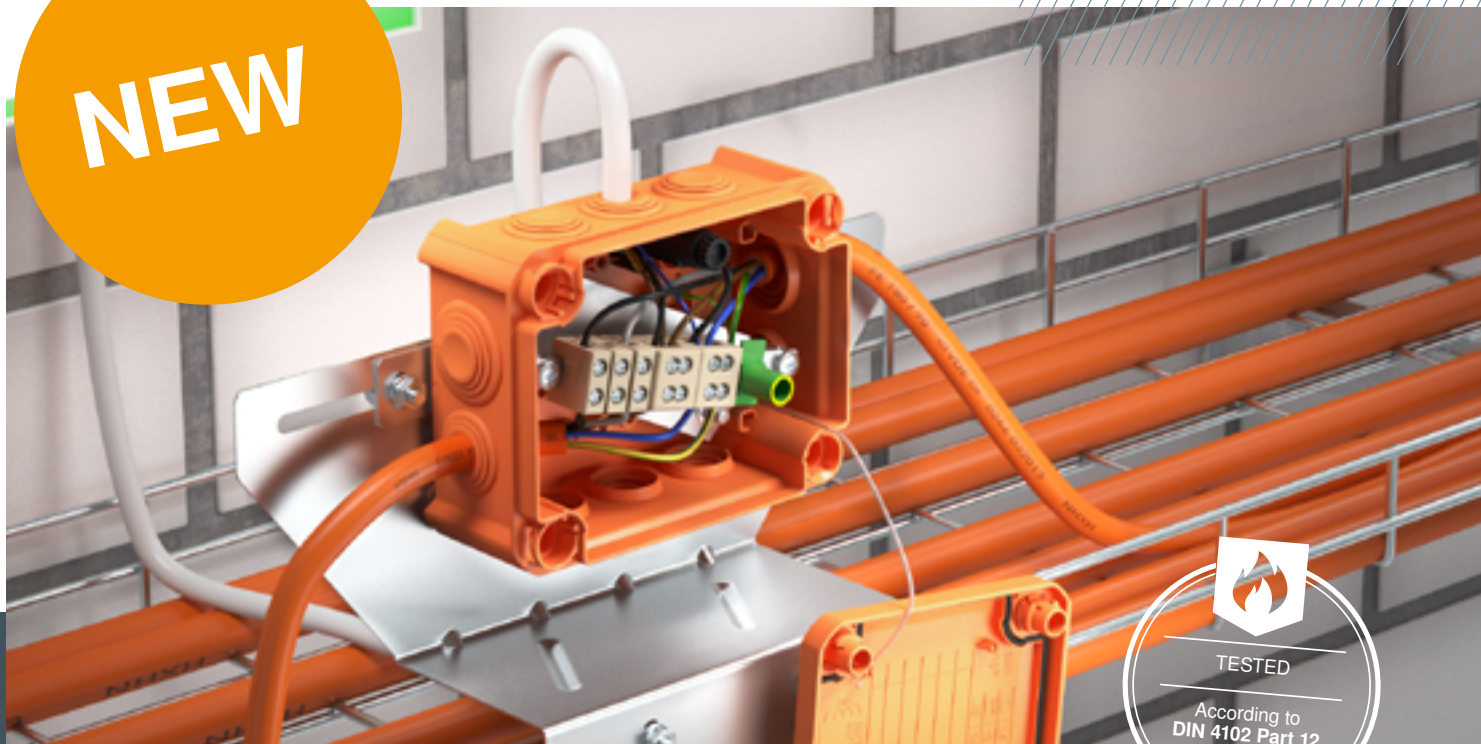


FireBox

Fire-tested connections
for the maintenance of
electrical function



NEW



- New portfolio
- Larger range of options
- Simpler selection

More space in installations through diagonal support rails and box sizes matched to the nominal cross-section of the high-temperature-resistant ceramic terminals.

The versions with double terminals allow the branching of different cable cross-sections.



E30 E60 E90

FireBox
with
plug-in seals, single
terminals

E30 E60 E90 HALOGEN FREE

FireBox
with
plug-in seals, double
terminals

E30 E60 E90 HALOGEN FREE

FireBox
with
plug-in seals, 1 fuse
holder

E30 E60 E90 HALOGEN FREE

FireBox
with
plug-in seals, 2 fuse
holders

E30 E60 E90 HALOGEN FREE

FireBox
for data technology

E30 E60 E90 HALOGEN FREE

FireBox
Empty, closed

E30 E60 E90 HALOGEN FREE



T100ED 06A 7205 74 0
For 6 mm² nominal
cross-section



T100ED 06-2A 7205 74 6
For 6 mm² nominal
cross-section



T100ED 06AF 7205 75 2
For 6 mm² nominal
cross-section



T100ED 06A2F 7205 75 8
For 6 mm² nominal
cross-section



T100ED 4x4AD 7205 76 4
For 0.5 mm² nominal
cross-section

T100ED 4x8AD 7205 76 6
For 0.5 mm² nominal
cross-section



T100E 0VA 7205 78 0



T160ED 10A 7205 74 2
For 10 mm² nominal
cross-section



T160ED 10-2A 720 574 8
For 10 mm² nominal
cross-section



T160ED 10AF 7205 75 4
For 10 mm² nominal
cross-section



T160ED 10A2F 7205 76 0
For 10 mm² nominal
cross-section



T160E 0VA 7205 78 2



T250ED 16A 7205 74 4
For 16 mm² nominal
cross-section



T250ED 16-2A 7205 75 0
For 16 mm² nominal
cross-section



T250ED 16AF 7205 75 6
For 16 mm² nominal
cross-section



T250ED 16A2F 7205 76 2
For 16 mm² nominal
cross-section



T250ED 4x16AD 7205 76 8
For 0.5 mm² nominal
cross-section

T250ED 4x24AD 7205 77 0
For 0.5 mm² nominal
cross-section



T250E 0VA 7205 78 4



T350ED 4x32AD 7205 77 2
For 0.5 mm² nominal
cross-section



T350E 0VA 7205 78 6
Closed

T100
T160
T250
T350

FireBox accessories



Fuse holder
TE-FH 520 7205 57 0



Ceramic single terminal
TK 04 7205 70 0
TK 06 7205 70 2
TK 10 7205 70 4
TK 16 7205 70 6



Ceramic double terminal
TK 06-2 7205 70 3
TK 10-2 7205 70 5
TK 16-2 7205 70 7



Plug-in seals
EDK 25 OR 7205 67 5
EDK 32 OR 7205 67 7
EDK 40 OR 7205 67 9



Cable gland with locknut
V-TEC VM16+ 7205 65 7
V-TEC VM20+ 7205 66 0
V-TEC VM25+ 7205 66 3
V-TEC VM32+ 7205 66 6
V-TEC VM40+ 7205 66 9



Protective conductor terminal
TPE 04 7205 70 9
TPE 25 7205 71 4



Mounting plate, front side
MP-T6-F 7205 79 0



Mounting plate, rear side
MP-T6-B 7205 79 2



Identification plate
KS-E DE 7205 42 3
KS-E EN 7205 43 2