



System overview

FE180 E30/E90 5G4 mm²

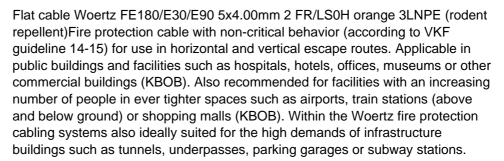


Woertz fire safety system FE180 E30/E90 5G4 mm² for power supply of safety-relevant elements, such as emergency and escape route lighting, smoke extraction systems or fire department elevators.

Components



48650OR - Flat cable FE180/E90 5G4 mm2 OR







48653 - Junction box FK E90 5G4 mm² M20 Ø 6-15

Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 3 x cable glands M20x1.5, with a clamping range of \varnothing 6-8 mm, \varnothing 8-11 mm and \varnothing 11-15 mm respectively.





48653/01 - Junction box FK E90 5G4 mm² M20 Ø 6-8

Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 1 x cable glands M20x1.5, with a clamping range of Ø 6-8 mm.





48653/02 - Junction box FK E90 5G4 mm² M20 Ø 8-11

Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 1 x cable glands M20x1.5, with a clamping range of Ø 8-11 mm.





48653/03 - Junction box FK E90 5G4 mm² M20 Ø 11-15

Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 1 x cable glands M20x1.5, with a clamping range of \varnothing 11-15 mm.







System overview

FE180 E30/E90 5G4 mm²

	1 E 100 E30/E90 304 Hilli	
of Residence	48653/SI - Junction box FK E90 5G4 mm² M20 with fuse Ø 6-15 Junction box E90 with fuse adapter IP66/68 for flat cable FE180 E90 5G4 mm², including 3 cable glands M20x1.5 Ø 6-8 mm, Ø 8-11 mm, Ø 11-15 mm. Project-specific design on request (see document/G00'299).	
C. C	48655 - Junction box FK E90 5G4 mm² M25 Ø 12.5-20.5 Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 2 x cable glands M25x1.5, with a clamping range of Ø 12.5-16 mm each, Ø 16-20.5 mm.	
Carlin and	48655/01 - Junction box FK E90 5G4 mm² M25 Ø 12.5-16 Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 1 x cable glands M25x1.5, with a clamping range of Ø 12.5-16 mm.	
	48655/02 - Junction box FK E90 5G4 mm² M25 Ø 16-20.5 Fire safety box IP66/IP68, 2-screw contacting for stripping-free feeding and branching, with screw connection for heavy current 5G4 mm², lengthwise outgoing, incl. 1 x cable glands M25x1.5, with a clamping range of Ø 16-20.5 mm.	
	48511/42 - End cap with mastic IP68 42/15 105mm Cable end piece shrink - end cap, diameter 42 mm, after shrinkage 15 mm, length 105 mm, black. Inside coated with adhesive and sealant.	
	48959 - End box FK E90 5G2.5/4/6 mm² with end cap IP68	
	48958 - Feed/connection box FK E90 5G6/4/2.5 mm² with heat shrink Feed / junction box E90, for feeding (round cable - flat cable) or connection (flat cable - flat cable) for flat cable 5G6/4/2.5 mm². With heat shrink tubing IP66/68Use with core sleeves also applicable with flat cable 5G6 mm² without functional integrity (Art.48780/FRNC)	
	49935 - Cutting shears up to 6 mm ² Woertz flat cable shears up to 5x6 mm ² (with higher force up to 5x16 mm ²)	

49371 - Fixing clamp 5G2.5/4/6 mm² E90

Mounting distance: 800 mm







System overview

FE180 E30/E90 5G4 mm²



49386 E90 - Riser clamp E90

Max. Bride load: 50kg. For Woertz fire safety flat cable: Woertz FE180 3G2.5 and 4 mm², Woertz FE180 5G2.5, 4 6 mm². For Woertz flat cable: Woertz Technofil 5G2.5 1.5 mm², Woertz power 5G2.5 mm², Woertz Power IP 5G2.5 mm² 6 mm², Woertz combi 5G2.5 mm² 2x1.5 mm², Woertz Dali IP 5G2.5 mm² 2x1.5 mm², Woertz Dali 3/5G2.5 mm² 2x1.5 mm², Woertz 5G4 mm², Woertz 7G2.5 mm².





48354 - Retaining plate for junction box (48353/48653/48753)

Retaining plate for junction box 48353-55/48653-55/48753-55

