



48750OR - Flat cable FE180/E90 5G6 orange



Flat cable Woertz FE180/E30/E90 5x6.00mm 2 FR/LS0H orange 3LNPE (rodent repellent)Fire protection cable with noncritical behavior (according to VKF guideline 14-15) for use in horizontal and vertical escape routes. Applicable in public buildings and facilities such as hospitals, hotels, offices, museums or other commercial buildings (KBOB). Also recommended for facilities with an increasing number of people in ever tighter spaces such as airports, train stations (above and below ground) or shopping malls (KBOB). Within the Woertz fire protection cabling systems also ideally suited for the high demands of infrastructure buildings such as tunnels, underpasses, parking garages or subway stations.

| Characteristics | |
|---------------------------------|---------------------------------|
| Base Unit | Meter |
| availability | Delivery according to agreement |
| Packaging unit | - |
| country of origin | СН |
| Customs tariff number | 8544.4992 |
| Weight (g) | 500 g |
| Copper weight (g) | 288 g |
| Technical data | |
| Construction (mm ²) | 5x6 mm² |
| Dimensions width x height (mm) | 37x7 mm |
| Halogen free | Yes |
| Cable type | Fire safety flat cable |
| International designation | N1ZZ1H2-U |
| Reaction to fire classification | B2ca s1 d0 a1 |





48750OR - Flat cable FE180/E90 5G6 orange

| Fire behavior | Cables with non-critical behavior (according to VKF 14-15) |
|------------------------------------|--|
| Cross section (mm ²) | 6 mm² |
| Copper conductor | Wire KL1 EN60228 |
| Conductor resistance (ohm/km) | 3,08 ohm/km |
| cores insulation | Flame retardant, high temperature resistant |
| Cores colors | gray,black,brown,blue,green/yellow |
| Sheat insulation | Polyolefin flame retardant |
| Sheath color | Orange |
| Rodent protection | rodent repellent |
| Longitudinal watertightness | < 1 m/14 days EN60794-1-2-F5B |
| Operating Temperature (°C) | -25 till 90 °C |
| Installation temperature min. (°C) | 5 °C |
| Nominal voltage (VAC) | 600/1000 VAC |
| Test voltage | 4 kV/50Hz |
| Fire load (kWh/m) | 1,36 |
| Halogen free acc. to | IEC/EN60754-1/2 |
| Flame retardant according to | IEC/EN60332-1-2 |
| Minimal smoke emision acc. to | IEC/EN 61034-2 |
| Low fire propagation acc. To | IEC/EN 60332-3-24 |
| Insulation integrity | FE180 (IEC 60331) / PH120 (EN50200) |





48750OR - Flat cable FE180/E90 5G6 orange

Product accessories

| | 49371 - Mounting Braid 5G2.5/4 mm² E90 Mounting distance: 800 mm |
|---|---|
| | 48959 - End box FK E90 5G2.5/4/6 mm ² with end cap IP68 null |
| - | 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. |
| | 49386 E90 - Riser clamp E90 Max. Bride load: 50kg. For Woertz fire safety flat cable: Woertz FE180 3G2.5 and 4 mm ² , Woertz FE180 5G2.5, 4 6 mm ² . For Woertz flat cable: Woertz Technofil 5G2.5 1.5 mm ² , Woertz power 5G2.5 mm ² , Woertz Power IP 5G2.5 mm ² 6 mm ² , Woertz combi 5G2.5 mm ² 2x1.5 mm ² , Woertz Dali IP 5G2.5 mm ² 2x1.5 mm ² , Woertz Dali 3/5G2.5 mm ² 2x1.5 mm ² , Woertz 5G4 mm ² , Woertz 7G2.5 mm ² . |





48750OR - Flat cable FE180/E90 5G6 orange

Product systems

FE180 E30/E90 5G6 mm²

Woertz fire safety system FE180 E30/E90 5G6 mm² for power supply of safety-relevant elements, such as emergency and escape route lighting, smoke extraction systems or fire department elevators.

