

FTM40HM1

FIRE RESISTANT CABLE

Construction:

Conductor: flexible red copper conductor Cl. 5,

acc to IEC 60228

Insulation: Silicone rubber compound

Colour cores: red + black

Stranding: in layers

Wrapping: PET tape

Screen: electrostatic screen of plastic and

aluminium tape + tinned drain-wire

Outer sheath: red (similar RAL 3000),

halogen free compound









Resistance:



Flame retardant and self extinguishing acc. to:

IEC 60332-1-2

DIN VDE 0482 part.266-2-4

EN 50266-2-4 IEC 60332-3-24



Fire resistant acc. to: IEC 60331-21 EN 50200 PH30



Halogen-free acc. to: DIN VDE 0482 part 267,

EN 50267-2-1

IEC 60754-1 (equivalent DIN VDE 0472 part 815)



Corrosiveness of conflagration gases acc. to:

DIN VDE 0482 part 267 EN 50267-2-2

IEC 60754-2 (equivalent DIN VDE 0472 part 813)



Smoke density acc. to:

IEC 61034-1-2,

DIN VDE 0482 part. 268-1-2,

EN 50268-1-2

Technical data:

Nominal voltage: 100/100 V

Test voltage: 2 kV

Temperature range: $-30^{\circ}\text{C} \text{ up to } + 90^{\circ}\text{C}$

installation: -5°C up to $+60^{\circ}\text{C}$

Min. bending radius: 15 x d

Features:

Fire warning installation cable

PH30: at 830 °C flame and shock for 30 minutes

FE180: insulation integrity for 180 min. acc. to IEC 60331-21

Suitable for installation in a single conduit or channel or bridge, without interposing separators, with cable system of Category I° marked "450/750" or "0,6/1 kV" (as required by CEI-UNEL 36762)

RoHS and CE approval



Part no.	No.of cores x cross section n x mm²	Outer-Ø ca.mm ± 10%	Copper weight kg/km	Cable weight approx. kg/km
49160BRM020M05	2X0,5	5,7	9,6	37
49160BRM020M07	2X0,75	6,3	16	49
49160BRM020M10	2X1	6,9	21	61
49160BRM020M15	2X1,5	7,6	28	75
49160BRM020M25	2X2,5	8,9	44	105
49160BRM040M10	4X1	8,1	38,4	96