

VO-YLK mb/VG-YLK mb

Owing to the applied lead covering the Twenkaplus YLK cables can be used in polluted surroundings.



VO-YLKmb



VG-YLKmb

Construction:VO-YLK mb

conductors:

pure electrolytic copper

insulation:

Twenkaplus XLPE

filling:

PVC compound (in sector shaped conductors and multicore cables (n>5) the core is taped with synthetic tape)

inner sheathing:

PVC

earth litze:

tinned copper

lead covering

inner sheathing:

PVC

armouring:

braiding with round galvanised steel wire

outer sheathing:

PVC flame-retardant

colour of the sheathing:

grey

Construction:VG-YLK mb

conductors:

pure electrolytic copper

insulation:

Twenkaplus XLPE

filling:

PVC compound (in sector-shaped conductors and multicore cables (n>5) the core is taped with synthetic tape)

inner sheathing:

PVC

earth litze:

tinned copper

lead covering

inner core:

PVC

armouring:

round or flat (dependent on the diameter of the cable) galvanised steel wire and an open counter-spiral of galvanised steel band

outer sheathing:

PVC flame-retardant

colour of the sheathing:

grey