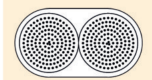
SIF-PV/P

Low voltage cable



CROSS SECTION















APPLICATION

The highly heat-resistant low-voltage cable SIF-PV/P has been specially designed for the installation of low-voltage halogen bulbs. The silicone insulation (up to 180°C) is suitable for all temperatures that arise in relation to lights and lamps. The heat-resistant PVC sheath (up to 105°C) is an additional safety precaution for the event of mislaid cables, e.g. cables laid too closely to the lights.

SPECIAL FEATURES

Sheath colour Black

STRUCTURE

Conductor Bare copper stranded wire, flexible according to VDE 0295, class 5

Cores Silicone insulation according to DIN VDE 0206 part 20

Outer sheath Heat-resistant PVC compound according to VDE 207 part 5 YM4

TECHNICAL DATA

Nominal voltage 48 V Test voltage 2000 V

Electricity Max. according to VDE 0100

Product description	Cu weight	Outer Ø (mm)	Weight (kg/km)	Product number
SIF-PV/P 2x1.5	77.0	3,6 X 6,0	50	7130011
SIF-PV/P 2x2.5	48.0	4,4 X 7.4	77	7130021
SIF-PV/P 2x4.0	77.0	5.1 X 8,8	114	7130031