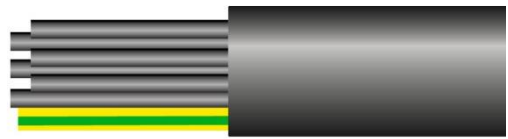
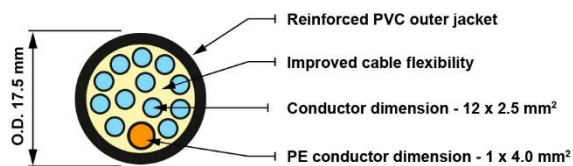
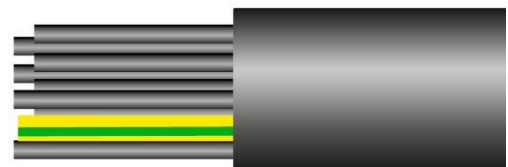
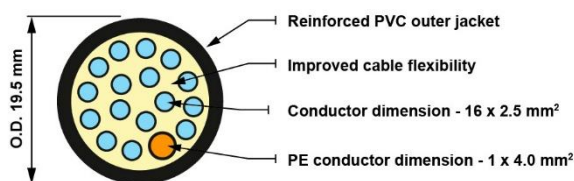


12x core (1035623)



16x core (1035274)



Description:

Power multicore cables for mobile event, production, and media applications. According to DIN 15765, indoors and outdoors. The specially modified and reinforced cable outer jacket, thermal stability and at the same time a high degree of flexibility of the cable.

Technical data:

No of cores x cross section:	1035623: 12x black 2,5mm ² & 1x green-yellow 4mm ² 1035274: 16x black 2,5mm ² & 1x green-yellow 4mm ²
Insulation resistance:	2000MOhm ^x km
Rated voltage U ₀ :	0,6kV
Rated voltage U:	1kV
Test voltage:	4kV
PE conductor:	green-yellow
Core identification:	black + digits
Conductor material:	bare, annealed copper
Conductor class:	multi-Stranded Class 5
Core insulation:	special PVC
Jacket color:	black
Flammability:	VDE 0482-332-1-2/IEC 60332-1-2
Working temperature static min/max:	-30 - +70°C
Working temperature dynamic min/max:	-5 - +70°C
Bending radius, static:	4x
Bending radius, dynamic:	7,5x
Outer diameter:	1035623: ca. 17,5mm; 1035274: ca. 19,5 mm
Copper number:	1035623: 326,4; 1035274: 422
Weight:	1035623: ca. 640 kg/km; 1035274: ca. 770 kg/km

Labeling:

Labeling 1035623 (12x2,5 1G4):

<Meter count> CONTRIK POWER MULTICORE CABLE 12 X 2,5 / 1 G 4 1035623 <Production batch>

Labeling 1035274 (16x2,5 1G4):

< Meter count > CONTRIK POWER MULTICORE CABLE 16 X 2,5 / 1 G 4 1035274 < Production batch >