**Application**: This cable was specifically developed for the EMC-compliant connection of frequency converters. For uses with medium mechanical strain with permanent installation and occasional motion indoors and outdoors, but not in the ground. The version with the three-stranded protective conductor is thinner, lighter and distinguished by improved EMC-properties. The cable is largely oil-resistant.

## Construction and technical data:

Conductor material: copper, bare

Conductor construction: Class 5 = flexible

Insulation: polyethylene

Screen: aluminium foil + tinned copper braid

Screen coverage: 75 %

Sheathing material: PVC, enforced

Colour of outer sheath: black

Flame-retardant: VDE 0482-332-1-2/IEC 60332-1-2

UV-resistant: yes

Oil-resistant: EN 60811-404

For outdoor use: yes

Max. temperature at conductor, °C: 70 °C

Permitted outer cable temperature, fixed, °C: -30 - +70 °C

Permitted outer cable temperature, moved, °C: -5 - +70 °C

Transfer impedance: 250 Ohm/km













The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

## Bending radius acc. DIN EN 50565-1

application	<12 mm	12-20 mm	>20 mm
fixed installation	5D	7.5D	10D
free movement	10D	15D	20D