

> Draka



Application:

- Charging cable for electrical vehicles, for conductive a.c. charging modes 1 (control core not used), 2 and 3 in accordance with IEC 61851-1
- Suitable for outdoor use
- Especially suitable for heavy-duty applications, where cables have to endure rubbing and dragging across rough and/or sharp surfaces

Properties in case of fire:

Flame retardant (acc. EN-IEC 60332-1) Halogen free (acc. EN 50267-2-2)

General properties:

- Excellent resistance to heavy mechanical stress
- Highly abrasion resistant
- Very good cold resistant
- Excellent resistance to the effects of oil and greases
- Excellent resistance to chemicals
- Very good resistance to weather influences (UV, including ozone)

Construction:

Nominal cross section conductor Conductor category Class Number of cores Core insulation:	6 mm² 5 = flexible 5
Rubber (EPR) in accordance with K17	75 E\/L2
Core identification	Colour
Protective conductor	Yes
Screen	No
Material outer sheath PUR (Pol-	yurethane)
Colour outer sheath	Green
Model	Round
Nom diam. over conductor 6mm2	3,02 mm
Nom diam. over core 6 mm2	4,78 mm
Nom diam. over conductor 0,75 mm2	1,08 mm
Nom diam. over core 0,75 mm2	2,30 mm
Outer diameter approx.	16,30 mm
Tolerance of outer diameter 16,	1- 16,8 mm

Conductor material	Cu, tinned
Stranding	Multi-core
Nominal cable weight	453 kg/km
Minimum bending radius (fixed wiring)	66 mm
Minimum bending radius (flex.wiring)	81 mm
Max. pulling force (pulling by fleeter)	460 N

Electrical properties:

Nominal voltage U0	450 V
Nominal voltage U	750 V
Working reactance at 50 Hz	approx. 0,10 Ω/km
Conductor resistance at 20°C,dc	(0,75mm2) 26,70 Ω/km
Conductor resistance at 20°C,dc	(6,0mm2) 3,39 Ω /km
Conductor resistance at 90°C, do	$4.32 \Omega/km$

Maximum current rating number of cores loaded: 3
-1 cable installed in free air of 30°C 52 A
Core colours:

Power cores:

5 cores: green/yellow, blue, brown, black, grey

Control core:

red

Standards/References:

K175

Additional information:

Minimum installation temperature: -40 °C Maximum conductor temperature: +90 °C*)
Operating temperature: min. -40°C, max. +75°C*)
Sheath colour: according to order

*) The current rating is based on a conductor temperature of 60°C, which takes into account that the surface of the cable should not exceed 50°C, to avoid involuntary reaction in the event of contact with exposed skin.

Marking:

DRAKA 03 EVC-07B1Q-F 450/750 V CHARGING CABLE 5G6 + 1x0,75 mm2 KEMA KEUR RATIO-ELECTRIC.COM