

Date: 2024/23/26 Page 1 / 2

Charging cable T2/T2 Mode 3, straight, 5m



General information

| Part no.: | E-332511X050B |
|-------------------|---|
| Type vehicle side | Charging connector type 2, Charging plug type 2, AC 3-phase |

Charging connctor and charging plug

| 3p+N+PE and PP+CP |
|-------------------------------------|
| 32A |
| 2A |
| 200/346-240/415VAC |
| 30V |
| 500V |
| -10.000 plug-in cycles without load |
| P44 |
| P44 |
| 30°C - +50°C |
| 32 20 30 50 F |





Technical data sheet

Date: 2024/23/26 Page 2 / 2

Charging connctor and charging plug

| Charging connector VDE certifi | 40038624 |
|--------------------------------|--|
| Plug VDE certificate no. | 40038626 |
| Proximity circuit | 220 Ohm |
| Contact surface material | Ag |
| Material of enclosure | Strong thermo moulded material |
| Colour vehicle side | center cover black, top cover grey aluminium, buttom cover black |
| Colour infrastructure side | center cover black, top cover grey aluminium, buttom cover black |

Charging cable

| Charging capacity (kW) | 22kW |
|--------------------------------|---|
| Rated voltage | 450/750V |
| Temperature resistance chargin | -40°C to +80°C |
| Description of the charging ca | Halogen free, flame resistant, high mechanical resistance, very good cold flexibility, very good oil and fuel resistance, UV-, ozone resistant and weatherproof |
| Cross-section current-carrying | 5 x 6,0mm2 |
| Cross section signal conductor | 1 x 0,50mm² |
| Insulation conductors | EPR (3G) EVI-2 (DIN EN 50620) |
| Cord length | 5m |
| Jacket material | TPE-U (11Y) |
| Cable colour | black |
| Outer diameter D | 16,0 ± 0,50 mm |
| Minimum bending radius static | 4 x D |
| Minimum bending radius dynamic | 7,5 x D |
| Handling charging cable | Torsion with simultaneous stretching of the cable is considered improper. |
| Standards charging cable | ISO 4982-2, DIN EN 50267-2-1, DIN EN 50363-10-2, DIN EN 50620, IEC 60228, IEC 60332-1 |

Further cable lengths and individual colour adjustment on request.

Passing on to third parties only with the approval of Bals Elektrotechnik GmbH & Co. KG Subject to technical modifications and typographical errors

Only valid at the time of printing. In case of recycling, check the current version.

