

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

Arangement of phases	3p+N+PE and PP+CP
Current	32A
Current control contacts	2A
Rated operating voltage	200/346-240/415VAC
Rated operating voltage contro	30V
Insulation voltage	500V
Mean time to failure MTTF	>10.000 plug-in cycles without load
information of protection	IP44
IP-Protection	IP44
Operating temperature range	-30°C - +50°C



Bals-Polska Elektrotechnika Sp. Z o.o. ul. ubniaska 4a 46-024 Brynica PL

Tel. +48 77 4016 210 Fax. +48 77 4016 215



Technical data sheet

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 0,50mm ²
Insulation conductors	EPR (3G) EVI-2 (DIN EN 50620)
Cord length	5m
Cord length Jacket material	5m TPE-U (11Y)
Jacket material	TPE-U (11Y)
Jacket material Cable colour	TPE-U (11Y) black
Jacket material Cable colour Outer diameter D	TPE-U (11Y) black 16,0 ± 0,50 mm
Jacket material Cable colour Outer diameter D Minimum bending radius static	TPE-U (11Y) black 16,0 ± 0,50 mm 4 x D

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.

