

EVMOTIONS Delta Type2 -> Type2 (1x32A) 8m EV Charger



Electric car EV charging cable Type2 8m (1 phase, 7.4kW)

- Electric car charging cable charging cable required for street or home wall fast chargers
- IP54 protection level (Protected against harmful dust, Protected against splashing water from any direction)
- Standard charging cable for electric cars with Type2 / Type2 connection
- 1. Mennekes (Type-2)
- 2. Mennekes (Type-2)
- Cable length: 8 meters
- Number of phases: 1
- Current: 32 A (1 phase)
- Max. power: 7.4 kW
- Charger side connector: Type 2 (IEC 62196, Mennekes)
- Car side connector: Type 2 (IEC 62196, Mennekes)
- The cable has TÜV, CE, UL approvals.
- Cable thickness: $3*6.0 \text{ mm}^2 + 1*0.5 \text{ mm}^2$
- This cable can be used for street charging points and public charging columns in parking lots of various malls, shopping centers / hypermarkets.
- Compatible with the following popular car types, among others:
- Audi | BMW | Chevrolet (EU) | Cupra | Dacia | DS | Fiat | Ford | Honda | Hyundai | Jaguar | JEEP |
 Kia | Land Rover | Mazda | Nissan | Mercedes | MG | Mini | Mitsubishi | Opel | Peugeot | Polestar |
 Porsche | Renault | SMART | Skoda | Suzuki | Tesla (EU) | Toyota | Volvo | Volkswagen ...
- Power source: 400V
- Dimensions: 100 x 8000 x 84 mm
- Weight: 3.6 kg