

E-QSR ENERGY EV CHARGING SYSTEMS

T: +90 535 517 17 50

info@e-qsr.com

QSR 22KW 32A CHARGING CABLE

E-QSR Type 2 Charging Cable 22 KW 32A / 3 PHASE / 5 MT Powerful, Safe and Durable Charging Experience The Type 2 charging cable developed by E-QSR offers a high charging capacity of up to 22 kW. Thanks to its 3-phase structure and 32A current support, it allows you to charge your electric vehicles quickly, safely and efficiently. The 5-meter cable length provides flexible use at both home and commercial charging stations... Featured Advantages Fast Charging: High-performance charging capability with 22 kW power support Durability: Long life with TPU coating and quality conductors High Compatibility: Fully compatible with all Type 2 EVs that comply with European standards Safe Use: Overcurrent, heating and short-circuit protected structure Easy Portability: Practical use with its flexible structure and carrying bag option E-QSR Type 2 charging cable is a reliable and long-lasting solution for both individual users and commercial fleet owners.



TECHNICAL SPECIFICATIONS

Model: Type 2 (IEC 62196-2, Mennekes)

Power Capacity: 22 kW (3-Phase, 32 A)

Voltage: 400V AC

Current: Maximum 32 Amps Cable Length: 5 meters Cable Type: TPU outer sheath (high flexibility and abrasion resistance)

Protection Class: IP66 (Dustproof, resistant to

strong water splashes)

Operating Temperature:-30°C to +50°C

Connection Type: Type 2 male (EV) / Type 2

female (Charging station)

Certifications: CE, IEC 62196-2

Manufacturer: (Turkey)