

POWER CORDS CHARGING CABLES

MATCAVI S.R.L. VIA ANDOLFI, 10 - 80045 POMPEI (NA) - ITALY TEL. +39 081 8612740 - FAX +39 081 5364557 www.matcavi.it info@matcavi.it P.IVA IT 02513681219



DATA SHEET- Charging Cables

Rev.2 - 05/2023

CODING OF CHARGING CABLES

	CC: Charging Cables CCS: Charging Cables Comoulded		
	M: Phases (M: Single T: Three)		
CC M 16 T1 T2 _ 5 16: Rated current (16: 16A 32: 32A)			
	T1T2: Connector type		
T1: Type 1 T2: Type 2 SC: Schuko Xx: Special request			
	_5: Cable lenght (from 2 to 30 meters)		

CABLES		ТҮРЕ	
		Single phase	Three phases
RATED CURRENT	16A	07BQ-F 3x2,5 + 0,75 mm ² Max 3.6KW	07BQ-F 5x2,5 + 0,75 mm ² Max 11KW
	32A	07BQ-F 3x6 + 9 75 mm ² Max 7.2KW	07BQ-F 5x6 + 0,75 mm ² Max 22KW

With the respect for your customers and in order to guarantee the best products quality, MATCAVI is always looking for continuous improvement and the most performing components. Therefore, the above characteristics and components are indicative and can be changed without notice.



VIA ANDOLFI, 10 - 80045 POMPEI (NA) - ITALY TEL. +39 081 8612740 - FAX +39 081 5364557 info@matcavi.it

MATCAVI S.R.L.

www.matcavi.it

P.IVA IT 02513681219

POWER CORDS CHARGING CABLES

ISO 9001 ISO 14001

CONNECTOR TYPES

TYPE 2



IEC 62196-2 STANDARD: CO-MOULDED

> Mennekes Type European Standard

CARATTERISTICHE PRINCIPALI

- Cable resistant to abrasions, oils and chemicals
- Smooth and matte surface
- Ergonomic handle
- Confortable contact surface
- Suitable for all types of electric vehicles and charging stations on the market
- Made of high strength ABS
- Contacts tested up to 50,000 cycles
- Protection degrees: IP 65 mated with protection cap

