

WHICH CABLE SHOULD I CHOOSE TO MY EV CHARGER?



For constantly updated details scan the qr code or surf to www.nexans.se



Modbus control 11kW

EQLQ Easy™ Styr 5G2,5+2x0,75 E-nr. 0461492

FQLQ Easy™ Styr 5G6+2x0,75 E-nr. 0006605

MXQ Easy™ Styr 5G6+4x0,75 E-nr. 0468405

Modbus control 22kW

FQLQ Easy™ Styr 5G6+2x0,75 E-nr. 0006605

MXQ Easy™ Styr 5G6+4x0,75 E-nr. 0468405

Modbus control ≥22kW

MXQ Easy™ Styr 5G10+4x0,75 E-nr. 0006585 / 5G16+4x0,75 E-nr. 0006595

Data cable

FXQ Easy™ E.g. FXQ Easy™ 5G16 E-nr. 0054435

S/FTP AWG23 Kat 6A LSZH Dca + PE Fca E-nr. 4940935

WiFi

FXQ Easy™ E.g. FXQ Easy™ 5G6 E-nr. 0054385

Larger Vehicles, DC

AXQ E.g. AXQ 1x240 E-nr. 0007985

RXQ E.g. RXQ 1x240 E-nr. 0377745

Nexans have smart cables for EV charging solutions, from small to large installations. We have cables that fit together with EV chargers from all leading suppliers. Contact us and we will help you tailor your optimal customer solution.

