Cables and connector kits

IQAN System Products

Connector kits

5031022

C1-connector, 6 position use with: IQAN-MDM



5031063

C1-connector, 42 position use with: IQAN-XA2, -XS2, -XT2, -XP2, -TOC8, -MDL2, -MC2



20072406

C1-connector (grey), 12 position use with: IQAN-G1



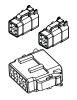
20073081

C1-connector (grey), 12 position C2-connector (black), 12 position use with: IQAN-MD3, -MD4



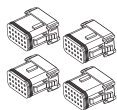
5035007

C1/C3-connector (grey), 6 pos. C2-connector (grey), 12 position use with: IQAN-LC5-C01, -C02/3



5035016

C1-connector (key A), 18 position C2-connector (key B), 18 position C3-connector (key C), 18 position C4-connector (key D), 18 position use with: IQAN-MC3



20077776

C1-connector, 12 position C2-connector, 6 position C3-connector, 8 position C4-connector, 10 position use with: IQAN-XC21



Address tags

5030060 - 5030067

IQAN address tags 0-7 with AMP terminals. Bag of 10 pcs.



5030070 - 5030077

IQAN address/termination tags 0T-7T with AMP terminals. Bag of 10 pcs.



5030160 - 5030167

IQAN address tags 0-7 with Deutsch DTM terminals. Bag of 10 pcs.



5030170 - 5030177

IQAN address/termination tags 0T-7T with Deutsch DTM terminals. Bag of 10 pcs.



Additional items

5010011

IQAN-LF1 electric speed/throttle pedal. use with: Engine ECUs, IQAN systems.



200758481

IQAN-G1 gateway. Wireless GSM modem for remote diagnostics. use with: IQAN-MDM, -TOC8, -MD3



 Wireless service providers must also offer two-way Circuit Switched Data (CSD) services for transferring data.
The IQAN-G1 will not be suitable for use in any region where the GSM service providers do not offer CSD.

20077751²

IQAN-G2 gateway. Wireless GSM/GPRS modem for remote diagnostics over internet. use with: IQAN-MD3, -MD4, -MC2



 IQAN-G2 functionality will be available with a SIM-card from your preferred Network operator, and a paid subscription to a server solution that is offered by a partnered supplier.

Consult "IQAN accessories" datasheet and pricelist for other accessory items and ordering part numbers.

