Options for Fenner QD Range

OPTIONS

Option	Description	QD:E	QD:CT PLUS	QD:VT
QBrake	Dynamic braking resistor	•	•	•
Input Chokes	Mains supply input chokes	•	•	•
3 Rout	3 relay output option		•	•
2 Rout	2 Relay output option	•	•	•
HVACO	2 Relay output for HVAC operation	•	•	•
QPort	QPort PLUS remote mounting keypad	•	•	•
Network Cables	RJ4S Cables and splitters	•	•	•
PC Connection Kit	Isolated RS485 USB Adaptor		•	•
QStick PDA/SP	Commissioning & backup software for pocket PC/PDA	•	•	•
QStore PLUS	Commissioning & storage software for PC		•	•
Fieldbus Gateway	DeviceNet, Profibus and Ethernet gateways	•	•	•

QPORT PLUS/E REMOTE KEYPAD AND DISPLAY

QPort PLUS and QPort E are intelligent devices with a built in microcontroller.

QPort units act as the remote keypad and display for the QDrive on the network which has the same serial address. The physical layout and the operation of the QPort keypad and display mimic the QD drive exactly.

Key Benefits

- Real time keypad and display operation mimics Fenner drive
- Single electrical interface for power and data
- Communicates with up to 63 drives on a network
- Automatically connects to specified drive
- IP54 rated when mounted on a panel
- Bright LED display with membrane keypad
- Parameter lock function available
- 3m Data Cable included

QSTICK

For fast accurate repeat drive programming. Simply insert QStick into the RJ45 slot on the face of the QD:E drive.

Key Benefits

- Upload/download buttons allow for fast copying of parameters between drives
- Infra-red communications capability provides remote control convenience
- Can be programmed with PDA or Smart Phone



