AUTOMOTIVE | MINING | MARINE

## Reverse QK <br> Type Connector Kits

Complete Kits
www.qvee.com.au


## DESCRIPTION

Complete Reverse QK type connector kits. Made from high quality polypropylene.

## TECHNICAL SPECIFICATIONS

| Connector System | - Wire to Wire | Body Material | - Polypropylene |
| :---: | :---: | :---: | :---: |
| Withstanding Voltage | - 250V AC/DC | Terminal Cable Size | -3-4mm automotive cable* |
| Primary Locking Feature | - Integrated in Housing | Approvals | - RoHS |
| Circuit Application | - Cable connection |  |  |

## REVERSE QK CONFIGURATION


1 Circuit

2 Circuits

3 Circuits

4 Circuits

6 Circuits

8 Circuits

## PART NUMBERS

| Part Number. | Description | Comprises |
| :---: | :---: | :---: |
| QVCIBL | Complete 1 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 1$ circuit female housing (1MA-250), $1 \times 1$ circuit male housing (1FA-250), $1 \times$ female terminal (804901BL2) and $1 \times$ male terminal (805502BL2). |
| QVC2BL | Complete 2 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 2$ circuit female housing (2MTA-250), $1 \times 2$ circuit male housing (2FTA-250), $2 \times$ female terminals (804502BL2) and $2 \times$ male terminals (805502BL2). |
| QVC3BL | Complete 3 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 3$ circuit female housing (3MA-250), $1 \times 3$ circuit male housing (3FA-250), $3 \times$ female terminals (804502BL2) and $3 \times$ male terminals (805502BL2). |
| QVC4BL | Complete 4 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 4$ circuit female housing (4MA-250), $1 \times 4$ circuit male housing (4FA-250), $4 x$ female terminals (804502BL2) and $4 x$ male terminals (805502BL2). |
| QVC6BL | Complete 6 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 6$ circuit female housing (6MA-250), $1 \times 6$ circuit male housing (6FA-250), $6 \times$ female terminals (804502BL2) and $6 \times$ male terminals ( $805502 B L 2$ ). |
| QVC8BL | Complete 8 circuit QK connector kit. Suit 3-4mm automotive cable. | $1 \times 8$ circuit female housing (8MA-250), $1 \times 8$ circuit male housing (8FA-250), $8 x$ female terminals (804502BL2) and $8 \times$ male terminals (805502BL2). |

