





Packard Weatherpack Male Housings

Sold Individually

www.qvee.com.au



www.aptiv.com

Weatherpack connectors Triple ribbed silicone seals & are able to withstand chemicals, fluids and temperatures from -40°C to 125°C. Features a secure locking clip and locking indexing post to prevent mismating. Rated 20A per circuit.



TECHNICAL SPECIFICATIONS

CONFIGURATIONS













Terminal Cable Size:

- QV12089188 3mm auto
- QV12124580 4mm auto
- QV12124581 5mm auto

QV12015791 1x Pin

QV12015792 2 x Pin

QV12015793 3 x Pin

QV12015797 4 x Pin

QV12015798 4 x Pin

QV12015799 6 x Pin

Current Rating	• 20 Amps per circuit
Cable Range	• 0.5-0.8mm² (supplied terminals)
Operating Temperature	• -40°C to 125°C
Resistance / Voltage Drop	• <10m @ 20mV / <3.0mV/Amp

Centreline Spacing	• 7.7mm
Materials	 Contacts: tin plated brass Cable plug & Seal: Silicone Housing: PA66
Approvals	• ELV & RoHS approved

PART NUMBERS

Part Number.	Dimensions	Terminals	Descriptions
QV12015791	14mm x 22mmx x 40mm	1 x Socket	1 circuit Packard Weatherpack male housing to take female socket
QV12015792	22mm x 22mm x 40mm	2 x Sockets	2 circuit Packard Weatherpack male housing to take female socket
QV12015793	29mm x 22mm x 40mm	3 x Sockets	3 circuit Packard Weatherpack male housing to take female socket
QV10215797	37mm x 22mm x 40mm	4 x Sockets	4 circuit Packard Weatherpack male housing to take female socket
QV12015798	21mm x 29mm x 41mm	4 x Sockets	Square 4 circuit Packard Weatherpack male housing to take female socket
QV12015799	52mm x 22mm x 40mm	6 x Sockets	6 circuit Packard Weatherpack male housing to take female socket