



CABLE SHROUD SUPPLIED ONLY ON 435VFS15. ENSURE THIS IS SECURED AFTER 435VFS15 CABLE CONNECTIONS.

BACK OF 415VF OR 435VFS15 SHOWN WITHOUT GASKET.

NOTE: If using 435VFSM mounting flange, the black rubber gasket supplied with the 435VFSM mounting flange must be inserted into the back recess of the 415VF or 435VFS15 product as shown. The foam gasket supplied with 415VF or 435VFS15 product should be mounted on wall surface regardless if mounting flange is used.

NOTE: Silicon may be required on some surfaces to achieve IP34 rating.



BLACK

RUBBER GASKET INSERTED IN PLACE.

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Product of Clipsal Australia Pty Ltd

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Caravan Inlet & Outlets

| Instruction Manual | | | |
|--------------------|----------------------------------------------------------------|----------------------------------------------------------------|--|
| | 415VF Series - Flush socket outlet with weatherproof Flap IP34 | | |
| | 435VFS15 | Flush inlet with weatherproof Flap IP34 | |
| | 435VFSM | Mounting flange to suit 415VF and 435VFS15 | |



STEP 2:

Fix foam gasket over hole.

STEP 1: Mark and cut out hole in wall where 415VF, 435VFS15 or 435VFSM is to be located (use foam gasket as a template).



STEP 3: If required place 435VFSM Mounting Flange on gasket.

Recommended screws see NOTE below

STEP 4: Connect cables to socket and screw fix socket to product housing (fix shroud for 435VFS15)and screw fix product to wall.

NOTE: Recommended Clipsal mounting screws

 • 357P30 6 Gauge x 30mm Pan head self drilling screw or when used with a 435VFSM mounting spacer
 • 357P50 6 Gauge x 50mm Pan head self drilling screw



WIRING INSTRUCTIONS

Note: All wires are clamped between the moving nut and the fixed contact. **DO NOT** wrap wires under head of screw.

- 1. Strip insulation (as illustrated) and twist bare conductor strands.
- 2. Slide the connector cover over the flex.
- 3. Connect the Earth wire (Green/Yellow or Green) to the terminal marked 'E'.
- 4. Connect the Active (Live) wire (Brown or Red) to the terminal marked 'A'.
- 5. Connect the Neutral wire (Blue or Black) to the terminal marked 'N'.
- 6. Place the Earth wire into the slot as illustrated and tighten cord clamp around outer sheath of flexible cord.

 $\ensuremath{\text{NOTE:}}$ 5mm of sheath minimum must be beyond the end of the cord clamp.

- 7. Check the wires are in their correct position (as illustrated) and the terminal screws are tight.
- 8. Locate the outlet into position and ensure the fixing screws are fully tightened.
- 9. Secure product to the wall.



WIRING INSTRUCTIONS

Note: All wires are clamped between the moving nut and the fixed contact. **DO NOT** wrap wires under head of screw.

- 1. Strip insulation (as illustrated) and twist bare conductor strands.
- 2. Slide the plug cover over the flex.
- 3. Connect the Earth wire (Green/Yellow or Green) to the terminal marked ' \pm '.
- 4. Connect the Active (Live) wire (Brown or Red) to the terminal marked 'L'.
- 5. Connect the Neutral wire (Blue or Black) to the terminal marked 'N'.
- 6. Tighten cord clamp around outer sheath of flexible cord.

 $\ensuremath{\text{NOTE:}}$ 5mm of sheath minimum must be beyond the end of the cord clamp.

- 7. Check the wires are in their correct position (as illustrated) and the terminal screws are tight.
- 8. Locate the inlet into position and ensure the fixing screws are fully tightened.
- 9. Secure product to the wall.