

Difference between C10100E and C10100P

The C10100E and C10100P are functionally (electronically) the same. The difference is in the additional mounting features of C10100P.

Comparison of C10100E and C10100P:

- Both are suitable for external mounting. C10100E is larger and is designed for mounting under the eaves. While the C10100P is smaller and can also be mounted on the skirting board, on mounting plates or inside a distribution box.
- The C10100P has a PCB that is epoxy potted. The C10100E is not epoxy potted.
- The terminal strip on the C10100E supports one pair of Lead in cable, one pair for Telephone and one pair for ADSL modem connection. While in the C10100P the terminal strip also has telephone contacts doubled up (paralleled) for convenience of cabling if needed.
- Dimensions –
 1. C10100P - H 25.5mm X W 44mm X L 90 mm
 2. C10100E – H 58.4mm X W 97.5mm X L 156.4mm
- The C10100E and C10100P are approved by Telstra and are fully certified to meet the relevant Australian Standards.



C10100E



C10100P