

POWER-FAIL TRANSFER UNIT MODEL PF-4967T

POWER FAIL CHANGE-OVER RELAY

The PF-4967T is an ACMA approved isolation relay for redirecting a phone line to an alternate path if the power is removed from the unit. Other configurations are available (Consult Factory).

PANEL LAYOUT

La 뿔분릏 Lb 뿔분릏 RELAY OUTPUT
POWER FAIL
TRANSFER UNIT
MODEL PF-4967T
designeooo
MADE IN AUSTRALIA
ACA SUPPLIER'S CODE N468 🥑
POWER IN 12V DC POWER RELAY - + ON ON

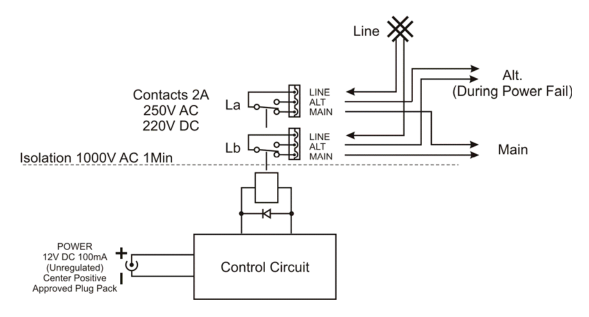
CONNECTIONS

- Power via the supplied 12 Vdc power adaptor is connected to POWER IN.
- The incoming both-way line is connected to La LINE and Lb LINE.
- The main outgoing both-way line is connected to La MAIN and Lb MAIN.
- The alternate outgoing both-way line is connected to La ALT. and Lb ALT.
- The incoming line is normally connected to the MAIN line and switches to the ALT. line when there is a power outage.





BLOCK DIAGRAM



Enclosure Dimensions: W 110 mm x H 52 mm x D 85 mm Part Number: PF-4967T

ACMA Supplier's Code: N468



Telephone: Facsimile: Email: Web site: 03 9758 5933 03 9758 5560 gen@design2000.com.au www.design2000.com.au

