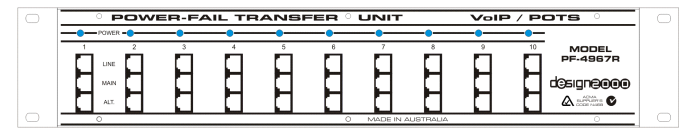


## POWER-FAIL TRANSFER UNIT MODEL PF-4967R

POWER FAIL CHANGE-OVER RELAYS – MULTI-LINE RACK VERSION

The PF-4967T is a sub-rack of ACMA approved isolation relay cards (PC-5121) for automatically redirecting up to ten phone lines to an alternate path when there is a power failure.

## PANEL LAYOUT



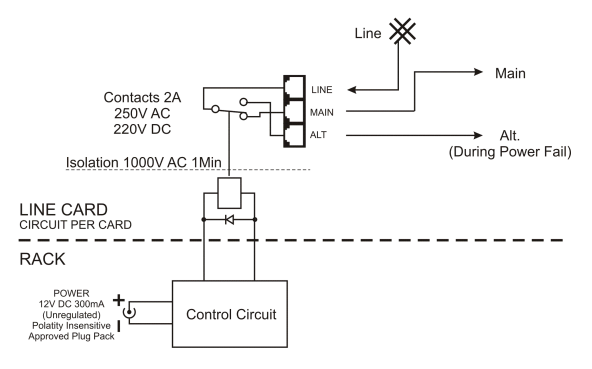
## CONNECTIONS

- Power via the supplied 12 Vdc power adaptor is connected to POWER IN on the back.
- The incoming both-way line is connected to LINE (RJ12 centre pair).
- The main outgoing both-way line is connected to MAIN (RJ12 centre pair).
- The alternate outgoing both-way line is connected to ALT. (RJ12 centre pair).
- The incoming line is normally connected to the MAIN line and automatically switches to the ALT. line when there is a power outage.





## **BLOCK DIAGRAM**



Enclosure Dimensions: Part Number: Line Card: 2RU, <sup>1</sup>⁄<sub>2</sub> depth 19" sub-rack PF-4967R PC-5121

ACMA Supplier's Code: N468



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



