

on construction and demolition sites. The hinged door with a strong door stay providing a more practical solution for on-site construction.

ALL DARA temporary boards feature RCD protection and overload protection on all circuits. A solid powdercoated enclosure, built to handle the toughest conditions completes the total package.

Our temporary power boards also include a circuit for lighting with an RCD test point behind locked cover.



Cost Effective



Safety and Reliability



Support







Part No.	Description
DTEMP-3PH	 3 Phase Temporary Power Board comes with 1x3P 250A main switch 1 x Lighting test point 8 x10A Socket outlet 1 x 15A Socket outlet and 1x32A 3 Phase socket outlet
DTEMP-1PH	 1 Phase Temporary Power Board comes with 1x1P 63A main switch. 4 x 10A socket outlets and 1x15A socket outlet 1 x 10A lighting circuit with RCD test socket outlet
DTEMP-STAND	Galvanised and painted steel stand

COST EFFECTIVE

Our boards are built tough to withstand the rough treatment on construction sites and you won't have to buy another temporary power board for your next field job.

SAFETY, RELIABILITY

The drop down door makes it ideal for outdoor, high wind conditions. (imagine a side hinged door that was not locked properly, opening and hitting your work safe inspector!) Also all the individual socket outlets in our boards are overload protected giving extra protection for all your electrical tools used on the construction site.

SUPPORT

Purchase our temporary power board and you'll be backed by our comprehensive in house manufacturing and on-site support.





Dara Custom Switchboards Production Plant and Head Office (DCPP)

5 Faigh Street, Mulgrave, VIC 3170 Tel - 03 8544 3300

sales@dara-switchboards.com.au www.electricalswitchboards.com.au

Dara Switchboards Express Production Plant (DEPP)

28 Remount Way, Cranbourne West, VIC 3977 Tel - 03 8787 5449

