

B8537 Chartlogger PCP-8 Power Controller¹**Purpose**

System provides eight 220-240VAC output lines under manual or Chartlogger control to drive medium power loads switched by 16A single-pole relays.

Channels	8
Mains Inputs	51Amp 6mm ² 84/0.3mm HOFR sheathed cable with 17.3mm o.d. Flexible Flying Lead.
Control Connector	25 pin D-connector socket with pinout compatible with the Chartlogger (0-5V control input).
Manual Controls	Channel by Channel OFF/ON and Global OFF
Control Signal	0V Off and +5V On (TTL compatible)
Outputs	8 x 10A IEC Sockets.
Enclosure	Enclosed, full screened, free standing aluminium & steel. 205 x 70 x 210 mm (W x H x D) excluding mains input cable, 3.8Kg. Water blue Epoxy Polyester, Full Gloss, Hammer Finish EB021H9H.
Temperature	0°C/60°C
Power Req	220-240VAC @ 50/60Hz

¹ Specification subject to change without notice