

Selection of Single Phase Power Controllers

Manual Phase Angle or Burst Firing Controllers

BF300 – Burst Firing with ON/OFF Switch
 PA300 – Phase Angle with ON/OFF Switch
 PA310 – Pre-set 3 stage Phase Angle

Maximum current – 17A, 4KW @240Vac
 Dimensions: W: 54mm; H: 54mm; D: 33mm



PC527, PC523 Phase Angle Controller

PC527 – 15A to 100A, up to 600Vac, suitable for all type loads

PC523 – similar to PC527 with built in EMC filter
 15A to 50A, up to 440Vac

PC221, Burst Firing Controller

Suitable for heating loads

Dimensions: W: 110mm; D: 180mm max.;
 H: 230mm, up to 280mm.



ER Range 1 Phase Burst Firing Controller

Features:

- * DIN rail Mount
- * Meet CE EMC requirement
- * 0-5V, 0-10V, 0-20V or 4-20mA input
- * Complete cycle burst firing
- * 24Vac aux. supply, 1.5VA max
- * 1KW to 12KW @ 240Vac supply



ER2.5 - 13A MAX, 240V

Various Other Products

BF100 & PA100 – mount to a SSR for burst firing or phase angle control.

Voltage or Current Sensing Relays – Single, three to 12 channels.

EMC filters to meet CE requirement

TC1 – room temperature controller, heat & cool output

Step Controller – 3, 4, 5 & 6 steps controller, operate with a TC1 for a temp. control system.

DFS – Air flow sensor, low cost, wide operating temperature.



For details of the above products, please contact our Sales Office

**Powerlink Electronics Ltd, Powerlink House, Ivy Arch Road,
 Worthing, West Sussex, BN14 8BX, Tel: 01903 209550 Fax: 01903 213526**