

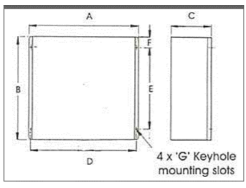


ENGLISH

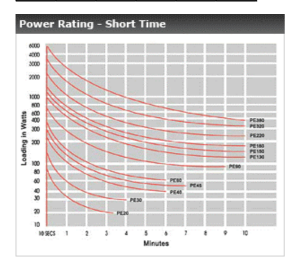
Datasheet

RS PRO Enclosure Heater

Stock No: 754-5538



| Α | В | С | D | Е | F |
|-----|-----|-----|-----|----|---|
| 182 | 300 | 133 | 168 | 38 | 4 |



ACH 300

High quality heavy duty power resistor enclosures (IP20) manufactured from Zinc plated steel and having a powder coated finish. Containing PE300 Pentagon vitreous enamelled resistor.

Rated at 300 watts continuous 230/110V AC/DC Supply





| Short time overload | Refer to graph (PE380). Note that performance at intervals less than 10 seconds are dependent upon resistance value. Assuming a cooling time of at least 20 minutes between duty cycles. | | |
|------------------------------------|--|--|--|
| Load life | Tested for 500 cycles for minimum 1,000 hours | | |
| Load life in humidity | Tested for 500 cycles for minimum 1,000 hours at 40℃ ambient, 90-95% humidity | | |
| Temperature cycling/ thermal shock | Tested from -55℃ ambient under full power for 30 m ins and from 155℃ ambient under full power for 30 mins. 5 cycles. | | |
| Corrosion | Tested for 240 hours at 40℃ ambient and 90-95% hum idity. All fasteners & bracketry zinc plated. | | |
| Dielectric withstand voltage | 2kV terminal to ground (greater on request). Maximum 2.9kV across resistor. | | |
| Temperature coefficient | Maximum 50ppm/℃ | | |

