

DB2000



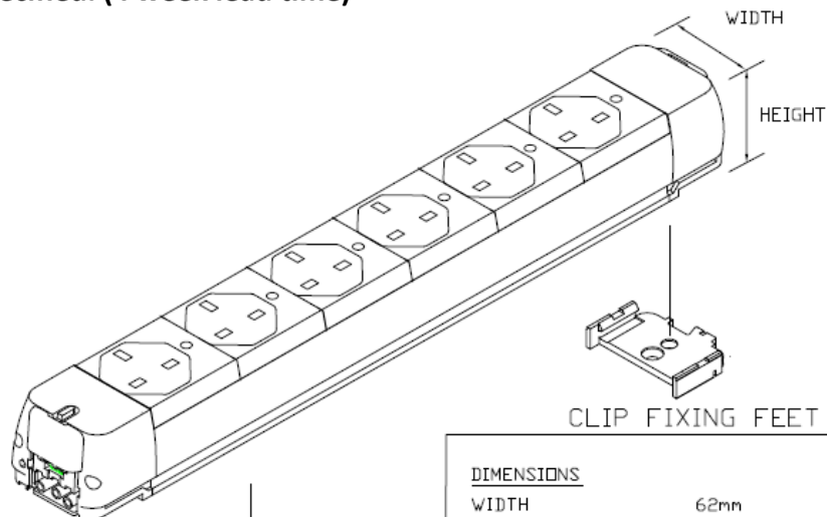
The Iconic DB2000 was launched at the turn of the millennium and is still the standard by which all high quality, robust power distribution units (PDUs) are measured. The main body is formed from a double skinned aluminium and PVC extrusion with end caps and socket carriers in engineering polycarbonate.

The Wieland GST18/3 interconnect system is utilised and the end caps have integrated cable locking shutters giving ultra-secure connectivity. The same shutter blanks off unused outlets, eliminating the need for loose blanking parts.

Available in;

2 Gang, 4 Gang, 6 Gang, 8 Gang, 10 Gang

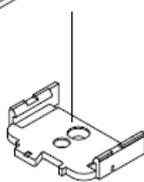
Odd numbers can be specified. (4 week lead time)



GST18 CONNECTION SYSTEM

INPUT RATING = 20A

RATING PER SOCKET
13A/250V ac (MAX)



| DIMENSIONS | | |
|------------------------------|---------|-------------|
| WIDTH | | 62mm |
| HEIGHT | | 52mm |
| HEIGHT INCLUDING FIXING FOOT | | 56mm |
| OVERALL LENGTH | | |
| | GTST18 | PART NUMBER |
| 2 WAY | 210.2mm | 2E00-002-0 |
| 3 WAY | 269.3mm | 2E00-003-0 |
| 4 WAY | 328.4mm | 2E00-004-0 |
| 5 WAY | 387.5mm | 2E00-005-0 |
| 6 WAY | 446.6mm | 2E00-006-0 |
| 7 WAY | 505.7mm | 2E00-007-0 |
| 8 WAY | 564.8mm | 2E00-008-0 |
| 9 WAY | 623.9mm | 2E00-009-0 |
| 10 WAY | 683.0mm | 2E00-010-0 |

OTHER NUMBERS OF WAYS CAN BE CALCULATED USING 59.1mm INCREMENTS



All fuses are BS1362 fuses and designed to meet the requirements of BS7671. 20mm equipment fuses, prevalent on competitors' products are never used.

A full range of RCD/MCB and RCBO protection is available.

All units are supplied with a pair of polycarbonate mounting feet which can be located anywhere along the length of the product, so no specific fixing centres. These same feet are able to dovetail together to link two products together giving sound mechanical connections.

Certified to BS5733