erdered with a minimum

This panel is designed for use with Auto fuses &/or Auto Bladed Circuit Breakers. It can be ordered with a minimum of 4 positions up to a maximum of 20 positions (in multiples of 2). You can also order the panel with a Ground Terminal Pad (GTP) fitted. The GTP features $12 \times 1/4$ " (6.35mm) Q.C. terminals with a common wiring stud.

| Short Base GTP not Fitted | Long Base GTP is Fitted | Number of |
|------------------------------|----------------------------|-----------|
| Part Number | Part Number | Positions |
| 15600-04-20 | 15600-04-21 | 4 |
| 15600-06-20 | 15600-06-21 | 6 |
| 15600-08-20 | 15600-08-21 | 8 |
| 15600-10-20 | 15600-10-21 | 10 |
| 15600-12-20 | 15600-12-21 | 12 |
| 15600-14-20 | 15600-14-21 | 14 |
| 15600-16-20 | 15600-16-21 | 16 |
| 15600-18-20 | 15600-18-21 | 18 |
| 15600-20-20 | 15600-20-21 | 20 |



Voltage: 32V

Input Stud Terminal Rating: 100A max total.

Output Terminal Rating: 30A max per circuit.

Positions: 4 to 20 circuits available Materials: Black thermoplastic Input Stud: #10-32 threaded stud.

Hardware: Nut and lockwasher supplied on input terminal.
Output Terminals: 6.35mm x 0.8mm Q.C. terminals.

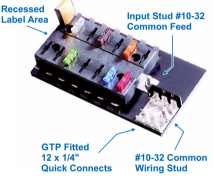
Wire Size: #4-6 AWG (Input), #12-16 AWG (Output).

Feature: Recessed area in centre of block for identification label.

Pack Size: Stock lines 1 pc. Indent items 35 pcs.

Notes: *When ordering with a GTP fitted, please add 33mm to dimension 'L' for actual overall length.) Plug-in components such as fuses and breakers not included.

Dual Supply Option: RTA fuse panels can also be ordered with 2 power input studs (dual power feed). Choose from 4-16 fuse/breaker positions for each input stud (20 positions total per panel). Please contact sales for further information.



Long Base With GTP



Retail Pack Option # 15600-06-20SP

| Total Nbr | Dimensions in MM | |
|------------------|------------------|-------|
| Positions | <u>C</u> | L* |
| 4 | - | 46.8 |
| 6 | 15.8 | 62.8 |
| 8 | 31.8 | 78.5 |
| 10 | 47.5 | 95.3 |
| 12 | 63.6 | 110.3 |
| 14 | 79.3 | 126.3 |
| 16 | 95.6 | 142.1 |
| 18 | 111.1 | 158.1 |
| 20 | 127.1 | 173.9 |

RELATED PRODUCTS:



Auto Fuses (see p.17)



LED Auto Fuses (see p. 17)



Auto Bladed Breakers (see p.49 - 51)

Single Stud, Single Supply Circuit

