

48B Programmable Control Panel

48B programmable control panels are designed to control all series of routing switchers. The panels include 48 keys configurable for different functions. A certain input or output channel of a routing switcher can be assigned to a button for direct switching operation. 48B programmable control panels are used with X+Y or MP series panels for partial control of the assigned input/output channels to prevent any inadvertent operations to the other channels.

KEY FEATURES AND BENEFITS

Frame

- 19", 1RU
- 48 programmable keys
- Gain access to any routing switchers

Control and power supply

- Support multiple frame cascading
- Controls with C-BUS, CAN-BUS, LAN, RS-485 and RS-232/422
- GPI triggering
- Redundant power supplies

SPECIFICATIONS

Specifications are subject to change without notice.

CONTROL INTERFACE

| RS-232/422 | DB-9F (×1) |
|------------|------------|
| CAN-BUS | RJ-45 (×2) |
| C-BUS | BNC (×2) |
| RS-485 | RJ-45 (×1) |
| LAN | RJ-45 (×1) |
| GPI/O | DB-25 (x1) |

MECHANICAL

Width

| vvidui | |
|--------|-------------------|
| Height | 1RU (44 mm) |
| Depth | 4.76 in. (121 mm) |

10 in (483 mm)

ELECTRICAL

| Power Supply | 90 ~ 260 V AC, 50/60 Hz |
|-------------------|-------------------------|
| Power Consumption | .3 W |

ENVIRONMENTAL

| Operating Tempe | rature32° ~ | 104° F (0° ~ 40° C) |
|-------------------|---------------|---------------------------------------|
| Relative Humidity | /10% <i>-</i> | ~ 90% |