



PT2060/99 System Rack

ProvibTech's PT2060/99 system rack is a 19" rack with the same dimensions as a standard 19" industrial rack

PT2060/99 contains a total of 16 slots. Two slots in the PT2060/99 are designated for system power (PT2060/90) and communication (PT2060/91) modules. The remaining (14) slots may be used for any combination of signal processing, relay and communication modules. One PT2060/99 system rack can process 56 channels.

Each PT2060/99 contains a data highway communication backplane which is located in the middle of the system rack. All modules plug into this backplane which enables communication and power to the individual modules.

For triple redundancy or overspeed applications the PT2060/99 system rack has the flexibility to be segregated into three groups: slot 1-4, slot 5-8 and slot 9-12. Note: For each group, the relay module has to be mounted on the first slot on the right.



Specifications

Environmental

Temperature:

Operation: -20°C to +65°C

Storage: -40°C to +85°C

Humidity:

95% non-condensing

Physical

Rack mount. Dimensions

- 1: 483mm
- 2: 266mm
- 3: 355mm
- 4: 246mm
- 5: 442mm
- 6: 465mm
- 7: 190mm

Order Information

PT2060/99-AX

A0: Standard 19" rack

