PMC-MON16LED

**Summary**

- Fully compatible with GE Fanuc / Ramix PMC498
- PCI Mezzanine Card (PMC) IEEE 1386
- 16 LEDs
- Two Rotary Switches for 256 Combinations
- Read / Writeable
- Monitoring LEDs
- Front panel I/O access

**Features**

- PMC mezzanine media converter
- Media converter from 10BaseT to 10Base-2 with BNC output
- Two rotary switches for 256 combinations
- Monitoring LEDs
- 16 read/writeable LEDs
- Front panel I/O connections
- 1.2-watt power

**PMC interface**

- 5.0 Volts
- 32 Bit, 33/66 MHz

**Operating: Environmental**

- Operating temperature
  - Commercial: 0 to +55 °C
  - Optional: -40 °C to +85°C
- Non-operating: -55°C to 95 °C
- Airflow requirement: .5 CFM
- Humidity: 5 to 90% (non-cond.)
- Altitude: 0 to 10’000 ft

**Mechanical: Environmental**

- Power: +5Volts :6µa
- +3.3Volts: 180ma
- +12/-12Volts: 0ma
- Vibration: 0.5G RMS
  - 20-2000 Hz rand
- Shock: 20 G, 11 ms, ½ sine
- Weight: 3 oz.
- MTBF: >250000 hours

**Ordering Information**

Part Number: PMC-MON16LED

PMC Mezzanine, MEDIA CONVERTER WITH ROTARY SWITCH AND LED

**Optional Accessories**

Part Number: CBL-PMC-498

PMC-498 to RJ45 Ethernet Cable

www.alphitech.com email us: engineering@alphitech.com