PCM-1000 Series Pre-Wired Power Control Boxes (NEMA 12 Indoor Use)

**PCM-1000 Series Pre-Wired Power Control Boxes**

Part Number PCM10080
- Voltage: 240 VAC (1 or 3 Phase)
- Maximum Wattage: 5760 or 9970 W
- Temperature Range: 0-1200°F
- Type J thermocouple jack
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- Standard size thermocouple jack
- 5-foot, 3-conductor line cord
- 20A straight-blade heater receptacle with ground
- Agency Approval: UL Listed

Part Number PCM10076
- Voltage: 120 VAC (1 Phase)
- Maximum Wattage: 1920 W
- Temperature Range: 0-1200°F
- Type J thermocouple jack

Part Number PCM10077
- Voltage: 240 VAC (1 Phase)
- Maximum Wattage: 3840 W
- Temperature Range: 0-1200°F
- Type J thermocouple jack
- Temperature Range: 0-2400°F
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- NO-NC alarm contacts
- Terminal blocks for incoming power, heater power and universal sensor
- 32A magnetic contactor
- BX connectors for sensor, incoming & heater leads
- Disconnect & 30A heater fusing to be supplied by customer
- Agency Approval: UL Listed

Part Number PCM10079
- Voltage: 240 VAC (1 Phase)
- Maximum Wattage: 11,520 or 19,930 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack
- Temperature Range: 0-2400°F
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- NO-NC alarm contacts
- Terminal blocks for incoming power, heater power and universal sensor
- 65A magnetic contactor
- BX connectors for sensor, incoming & heater leads
- Disconnect & 60A heater fusing to be supplied by customer
- Agency Approval: UL Listed

Part Number PCM10078
- Voltage: 120 VAC (1 Phase)
- Maximum Wattage: 1920 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack

Part Number PCM10077
- Voltage: 240 VAC (1 Phase)
- Maximum Wattage: 3840 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack

Part Number PCM10081
- Voltage: 480 VAC (1 or 3 Phase)
- Maximum Wattage: 11,520 or 19,930 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack
- Temperature Range: 0-2400°F
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- NO-NC alarm contacts
- Terminal blocks for incoming power, heater power and universal sensor
- 65A magnetic contactor
- BX connectors for sensor, incoming & heater leads
- Disconnect & 60A heater fusing to be supplied by customer
- Agency Approval: UL Listed

Part Number PCM10082
- Voltage: 240 VAC (1 or 3 Phase)
- Maximum Wattage: 11,520 or 19,930 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack
- Temperature Range: 0-2400°F
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- NO-NC alarm contacts
- Terminal blocks for incoming power, heater power and universal sensor
- 65A magnetic contactor
- BX connectors for sensor, incoming & heater leads
- Disconnect & 60A heater fusing to be supplied by customer
- Agency Approval: UL Listed

Part Number PCM10083
- Voltage: 480 VAC (1 or 3 Phase)
- Maximum Wattage: 23,000 or 39,900 W
- Temperature Range: 0-2400°F
- Type K thermocouple jack
- Temperature Range: 0-2400°F
- TEC-9400 PID temperature control with bright LCD Display using NFPA/IEC standard colors
- NO-NC alarm contacts
- Terminal blocks for incoming power, heater power and universal sensor
- 65A magnetic contactor
- BX connectors for sensor, incoming & heater leads
- Disconnect & 60A heater fusing to be supplied by customer
- Agency Approval: UL Listed

(800) 323-6859 • Email: sales@tempco.com