

Gaumer Electronic Controls

Series MC4, Analog \ Non-Indicating, Digital \ Indicating

APPLICATIONS

The MC4 Series Controllers can be used as replacements for most electronic controllers in service today. These controllers are suitable for applications requiring accurate temperature control but must be acquired at very low cost.

STANDARD FEATURES

The MC4 Series electronic temperature controls include as standard those features most desired in a temperature control.

The 4832 Series with its thumbwheel setpoint offers excellent repeatability where various temperatures are required. The digital display is normally found only in controls costing much more. The 4501 and 1701 Series include specifications of controls costing much more and are available in from stock.

The 4501 and 1701 Series include specifications of controls costing much more and are available in from stock.



| Gaumer Catalog No. | Features | Input | Output | Size | Description | Wt. (lbs.) |
|--------------------|----------------|-------|--------|----------|------------------------|------------|
| MC-4832-11J | 0-999F | J TC | Relay | 1/16 DIN | Digital, Indicating | 0.6 |
| MC-4832-21J | 0-999F | J TC | SSR DC | 1/16 DIN | Digital, Indicating | 0.6 |
| MC-4501-11J | 0-800F(0-400C) | J TC | Relay | 1/16 DIN | Analog, Non-Indicating | 0.6 |
| MC-4501-21J | 0-800F(0-400C) | J TC | SSR DC | 1/16 DIN | Analog, Non-Indicating | 0.6 |
| MC-1701-11J | 0-800F(0-400C) | J TC | Relay | 1/4 DIN | Analog, Non-Indicating | 1.0 |
| MC-1701-21J | 0-800F(0-400C) | J TC | SSR DC | 1/4 DIN | Analog, Non-Indicating | 1.0 |