



PD-100 PUMP DECODER

The Tucor® PD-100 Pump Decoder provides an independently addressable interface between a Tucor controller and an external motor starter circuit. It receives control power and signals via the two-wire path and provides a Normally Open/Normally Closed contact for start control. The pump decoder contains a microprocessor that provides features for controlling and testing. The pump decoder's address can be selected in the field and contains an OFF and TEST position. The PD-100 mounts in a standard octal-style socket for ease of installation and testing.



PD-100 in Octal Socket

FEATURES:

- Mounts in standard 11-pin octal-style socket (included with PD-100) for ease of installation. Socket keyed for DIN rail mounting.
- Supports six independent, field selectable address
- Contains integral OFF and TEST positions for isolating and testing local starter circuit
- Easily viewable, top-mounted LED that turns on when active
- Socket supports up to 12 AWG two-wire path and control circuit wiring
- Contains a Normally Open/Normally Closed contact rated at 24VAC @ 8A

ORDER CONFIGURATIONS:

PD-100 Pump Decoder