

24 VDC coil with embedded proportional amplifier, voltage command

Model: 790-2B24V

The Embedded Electronics Amplifier is a compact, low profile coil/controller combination for use with proportional solenoid valves. The Amplifier provides current to the coil in proportion to an input signal. Bright LED indicators on the unit provide an overview of the operating status. Setup is accomplished through Sun's Amplifier Set Up Software or the Hand Held Programmer (HHP). There is no cover to remove and no tiny pots to set. Once configured, the settings are stored in permanent memory within the unit.



Technical Features

- Easily configured using Sun's Amplifier Set Up Software or the Hand Held Programmer.
- Standard DIN 43650-Form A Connector 4 pin
- Adjustable current limited output with short circuit protection
- Adjustable ramp up and ramp down times, independently set
- Separate supply and command common
- CE approved See CE Testing Results and Explanation, document number 999-991-260, for details

- LED indication of Status and Output Current
- Selectable dither frequency up to 300 Hz including OFF. Sun's recommended dither frequency is 140 Hz.
- All input and output limits are independently adjustable
- Microprocessor controlled for consistent, reliable performance
- Glass filled nylon enclosure with Lexan light pipes and polyurethane potting compound
- Power cable with mating connector is required and is not included with product.

Technical Data

| | U.S. Units | Metric Units | | |
|------------------------------|-------------------------------------|------------------------|--|--|
| Output Current | 600 mA | | | |
| Analog Input Impedance | 13 Kilo-ohms | | | |
| Analog Input Range | 0-10V | | | |
| Card Function | Ground Option | | | |
| Dither Settings | Off, 80-300 Hz, in 20 Hz increments | | | |
| Ramp Time | 0-120.0 s, 0.5 s increments | | | |
| Supply Current | I(sol) + 20mA | | | |
| Voltage/Frequency | 24 VDC | | | |
| Supply Voltage | Equals coil voltag | ge within +/-10% | | |
| Operating Temperature Range | -4 - 158 °F | -20 - 70 °C | | |
| Connector Environment Rating | IP65 | | | |
| Connector | ISO/DIN 436 | ISO/DIN 43650A, Form A | | |
| Model Weight | 0.54 lb. | 0.24 kg. | | |

790-2B24V



Recommended List Price

Shipping and Discount Terms

| | FMDB | FPCH | PRDM | PRDP | PSDP | RBAN | RBAP | |
|-------------|-------------------|-----------------------|------|------|----------|------|------|--|
| FMDA | FPCC | PRDL | PRDN | PSDL | | | | |
|)isplay Con | nponents (Click H | lere) | | | | | | |
| | | Description | | | Quantity | | | |
| 753-026 | | Electrical Components | | | 1 | | | |
| 790-024 | | Electrical Components | | | 1 | | | |
| 753-028 | | Electrical Components | | | 2 | | | |
| 753-029 | | Electrical Components | | | 2 | | | |
| 753-031 | | Electrical Components | | | 1 | | | |
| 999-991-23 | 4 | Information Sheet | | | 1 | | | |
| 753-049 | | Potting Compound | | | 1 | | | |
| 753-050 | | Potting Compound | | | 1 | | | |

Related Information

Information sheet 999-991-234 in pdf format CE Testing Results and Explanation document in pdf format Environmental Test Specification, S-367 in pdf format

Instructions/Notes

• A source type input is required. A sinking type analog input will damage the amplifier.

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