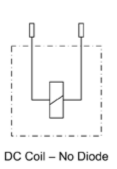
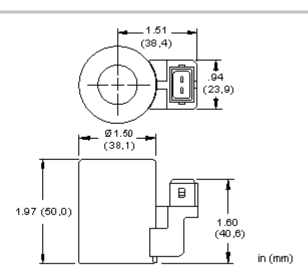


24 VDC coil with AMP Junior Timer connector

Model: **770-624N**







Technical Features

- This DC coil does not include a TVS surge suppression diode. Coils without TVS diodes should only be used when surge suppression is included elsewhere in the electrical system.
- Coil windings utilize Class N, (392° F [200 °C] rated) magnet wire.
- IP rating is dependent on the coil connector and the mating connector used.
- Power cable with mating connector is required and is not included with product.
- For optimum proportional performance, an amplifier with current sensing and adjustable dither should be used. Dither should be adjustable between 100 - 250 Hz.
- The external steel shell is zinc plated with black dichromate.
- RoHS compliant. Restricted materials less than 0.1% total by weight.

Technical Data

| recinited bata | | | |
|---|------------|---------------|--|
| | U.S. Units | Metric Units | |
| Arc Suppression | Star | Standard | |
| Maximum Ambient Temperature | 122 °F | 50 °C | |
| Maximum Coil Temperature at 68°F (20°C) Ambient | 218ºF | 218°F (105°C) | |
| Power Consumption (cold) - at rated voltage | 22 \ | vatts | |
| Voltage/Frequency | 24 | VDC | |
| Operating Voltage Range | +/- 10% | nominal | |
| Duty cycle Rating | 10 | 0 % | |
| Connector | AMP Jun | ior Timer | |
| Connector Environment Rating | IF | 67 | |

| Solenoid Tube Diameter | .75 in. | 19 mm |
|------------------------|-------------|----------|
| Coil Nut Torque | 4.5 lbf in. | 0,5 Nm |
| Model Weight | 0.53 lb. | 0.24 kg. |

Proportional Performance Data

| | U.S. Units Metric Units |
|--|-------------------------|
| Maximum Current | 590 mA |
| Nominal Coil Resistance at 122°F (50°C) Stabilized | 37.2 ±5% ohms |
| Nominal Coil Resistance at 68°F (20°C) Cold | 26.2 ±5% ohms |

770-624N

| What models can this kit be used on? | | | | | | | |
|--------------------------------------|-------|--------|-------|-------|------|-------|------|
| DAAL | DLDAS | DMDAS | DNDAS | DTCAS | FMDA | HDDAS | PSDL |
| DAALS | DLDAZ | DMDAZ | DNDC | DTCAZ | FMDB | PRDL | PSDP |
| DBAL | DLDX | DNCA | DNDY | DTDA | FPCC | PRDM | RBAN |
| DBALS | DLDXS | DNCAZ | DNDYS | DTDAS | FPCH | PRDN | RBAP |
| DLDA | DMDA | DNDA | DTCA | DWDA | HDDA | PRDP | |
| 525.1 | 557 | 2.13/1 | 2.5/ | 2.70/ | 557 | 11101 | |

Related Information

Environmental Test Specification, S-367 in pdf format

Instructions/Notes

• No Special Notes Available for selected model.