

●/E/N 83 AUTOMOTIVE LOW PROFILE MICRO RELAY

FEATURES

- Rated upto 20A
- Low profile
- Low coil power consumption
- Enclosure IP 67

APPLICATION

- ECU Controls
- Electronic fuel pump
- Lamp controls
- Starter motors
- A/C Controls
- Fan controls
- Window defogger
- Wiper controls

TECHNICAL DATA FOR CONTACT SIDE:

Areas of Application Resistive / Inductive / Head Lamp / Capacitive Load

Contact Configuration : 1 Form A (1 NO)

Contact Material : Silver Alloy

Contact Rating at 23°C-13.5VDC : 20A Electrical Life in No. of Operations Min. : 2×10^5 Mechanical Life in No. of Operations Min. : 2.5×10^6 Contact Voltage Drop at 10 A (Max.) : 30mV

Maximum Switching Current

@ 12 VDC For 3 Sec. : 100A

GENERAL DATA FOR COIL SIDE

Nominal Coil Power : 1.10W (Approx)

Operate Time : 10 milli Seconds (Typ)

Release Time : 7 milli Seconds (Typ)

OPERATING CONDITIONS

Ambient Temperature : -40°C to +85°C

Dielectric Strength

Between open contacts : 500 VRMS

Insulation Resistance : 100 MegaOhms Min. at 500 VDC, 25°C RH 50

Vibration Resistance : 10 to 55Hz, 4.4g

(Change in switching state not more than 10µS)

Shock Resistance : 20g, 8ms

(Change in switching state not more than 10µS)

Weight : 15 gms Max.

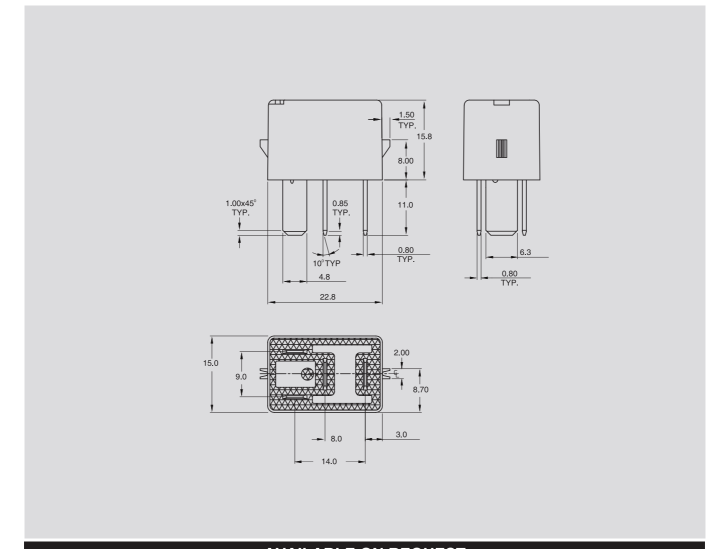
WIRING DIAGRAM WIRING DIAGRAM *Parallel resistor or diode optional



HOW TO ORDER COIL DATA 83 0 - 1A - 12 0 - E XX Nominal Voltage V DC **Pick Up Voltage V DC (Max) Drop- Out Voltage V DC (Min) Coil Resistance Ohms ±10% Specialities Product If any Series E - Seated 0 - Without Coil Suppression 1 - With resistor across coil 2 - With diode across coil 0 - Standard 200 12 8.0 1.5 Contact Configuration 1A - 1 Form A Contact Material 0 - Silver Alloy 24 16.0 3.0 520 Nominal Coil Voltage (Refer coil data)

**Lower pick-up voltages available on request

DIMENSIONS



AVAILABLE ON REQUEST

• For custom solutions consult factory

