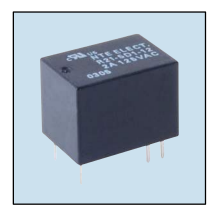
C Mount Relays

R21 Series



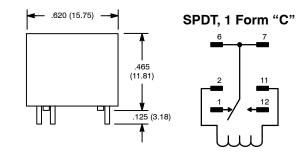
Features

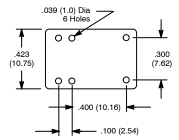
- Subminiature Size for High Density Packaging
- **Epoxy Sealed**
- **Class B Insulation**



Subminiature, 1 Amp & 2 Amp, SPDT, **DC Power, Printed Circuit Mount** Relays

D81





DC OPERATED Max. Coil Contact Contact Diag Nom. Ohms Nom. 30VDC Power NTE Type No. Voltage (Typ) or 125VAC B21-5D1-12 SPDT D81 12VDC 700 200mW 1A B21-5D1-24 24VDC SPDT 2800 200mW 1A D81 6VDC R21-5D2-5/6 SPDT 100 360mW 2A D81 B21-5D2-12 12VDC SPDT 2A 400 360mW D81

1280

SPDT

Electrical Specifications

Contact

Rating: See chart

Contact Material: Silver nickel, gold plated Contact Resistance: 0.1 Ohms Max. initial

2A

D81

Coil Voltages: See Chart

Drop-out Voltage: Greater than 10% of nominal coil voltage

Resistance: See Chart

Operational Characteristics

Timing Value Operate Time: Approx 5 mS Release Time: Approx 1 mS coil voltage

Insulation Characteristics

Dielectric Strength

Contact To Coil: 1250 VRMS Across Open Contacts: 750 VRMS Insulation Resistance: 100 megohms Min.

@ 500 VDC

Environmental Characteristics

Operating: -25°C to +95°C (1A Type) -25°C to +85°C (2A Type)

Mechanical Life: 100,000,000 operations min

Weight

Std: 3.5 gram approx.

R21-5D2-24

24VDC