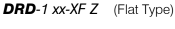
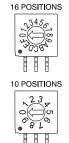
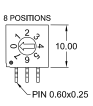
DRD Series 10x10 Size sealed ROTARY TYPE 3:3 PIN-OUT "THT" Vertical Operation

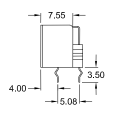


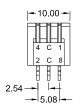






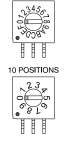




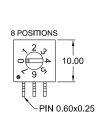


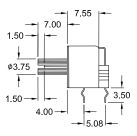
DRD-2 xx-XF Z (Shaft Type)

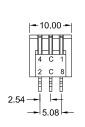




16 POSITIONS

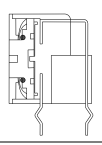


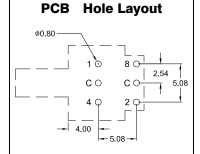




Rotor color: Red

Construction





Code POSITION Pin No. 0 1 2 3 4 5 6 7 8 9 A B C D E F 2 4 8 • Real Code Rotor color: White

Electrical data

Contact Rating -switching

-non-switching

Contact Resistance

-initial

-after life test

Insulation Resistance Withstanding Voltage 25 mA. 24 V DC 100 mA, 50 V DC

50 m Ω max. 100 m Ω max.

1000 M Ω min. at 100 V DC

250 V AC for 1 Minute

SPECIFICATIONS

Mechanical and Environmental data

O Complementary Code

Operating Temperature Storage Temperature Operating Force Mechanical Life

Vibration

- $25^{\circ}C$ to $+70^{\circ}C$ - 40°C to +85°C

500 gf-cm max. (torque) 2000 steps per position

10 Hz - 50 Hz - 10 Hz for 6 hours

FEATURES

- Molded-in terminals and fully sealed construction
- Standard 2.54mm pin to pin, and 5.08mm DIP space
- All plastics are UL 94V-0 grade fire retardant
- Reliable contact and long-term stability

- Binary decimal (8 or 10 positions) and hexadecimal (16 positions), real and complementary codes available
- Gold plated contacts to ensure low contact resistance. Terminals Tin plated.

How to order

