

## Distinctive Characteristics

Highly visible legends and choice of screwdriver, shaft, or dial adjusted actuators provide trouble-free code setting. Knob actuator also available.

Detent mechanism gives crisp, positive action for accurate switch setting.

Sealed construction prevents contamination and allows automated soldering and washing.

Optional panel seal mount available in the DRA model which can be installed with behind-panel o-ring for protection against splashed or sprayed liquids.

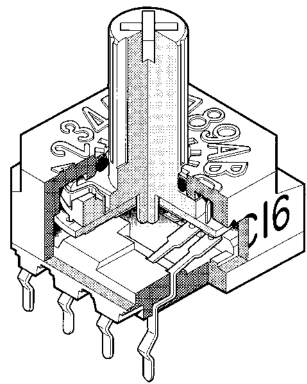
Real or complement code setting identified by color-keyed actuator.

Crimped terminals ensure secure PC mounting and prevent dislodging during soldering.

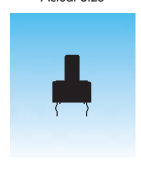
Self-wiping contacts assure contact reliability and continuity.

Compact dimensions and low profile allow high density mounting and close stacking of PC boards.

Ultrasonically welded case, o-ring sealed actuator, and insert molded terminals seal out flux and other contaminants.



Actual Size





# General Specifications

#### **Electrical Capacity (Resistive Load)**

**Switching Rating:** 100mA @ 5V DC **Nonswitching Rating:** 100mA @ 50V DC

#### Other Ratings

80 milliohms maximum for all 4 contacts closed **Contact Resistance:** 

30 milliohms maximum for 1 contact closed

**Insulation Resistance:** 1,000 megohms minimum @ 250V DC 250V AC minimum for 1 minute minimum Dielectric Strength: 20,000 detent operations minimum Mechanical Life: Electrical Life: 20,000 detent operations minimum

> Note: A detent operation is one actuator position operation or stepping. 20,000 detent operations = 1,250 cycles for hexadecimal devices or 2,000 cycles for decimal devices. A cycle is one 360° rotation.

**Nominal Operating Torque:** 80 ~ 320 grams-cm (1.1 ~ 4.4 ounce•in)

> **Contact Timing:** Shorting (Avoid possible false signal by turning off power before switching.)

#### **Materials & Finishes**

Shaft & Bushing (DRA only): Brass with nickel plating

> Actuator: Glass fiber reinforced polyester (PBT) (UL 94V-0) Housing & Case: Glass fiber reinforced polyester (PBT) (UL 94V-0)

> > O-rings: Nitrile butadiene rubber

Base: Glass fiber reinforced polyester (PBT) (UL 94V-0)

**Movable Contact:** Copper with gold plating

**Stationary Contacts:** Phosphor bronze with gold plating Phosphor bronze with gold plating Terminals:

#### **Environmental Data**

-25°C through +75°C (-13°F through +167°F) **Operating Temp Range:** 

> 90 ~ 95% for 96 hours @ 40C° (104°F) **Humidity:**

Vibration: 10 ~ 55Hz with peak-to-peak amplitude of 1.5mm traversing the frequency range

& returning in 1 minute; 3 right angled directions for 2 hours

Shock: 50G (490m/s²) acceleration (tested in 3 right angled directions, with 3 shocks in each direction)

#### Installation

Mounting Torque for DRA: 1.47Nm (13.0 lb•in) for double nut; .686Nm (6.08 lb•in) for single nut

39.2N maximum (8.82 lbf) for DRA model; 29.4N maximum (6.61 lbf) for DRF/DRF2 models **Knob Installation Force:** 

Soldering Time & Temperature: 3 seconds @ 350°C manual soldering or 5 seconds @ 270°C solder pot

See Supplement Index (page Z2) for specific processing data. **Process Seal:** 

#### **Standards & Certifications**

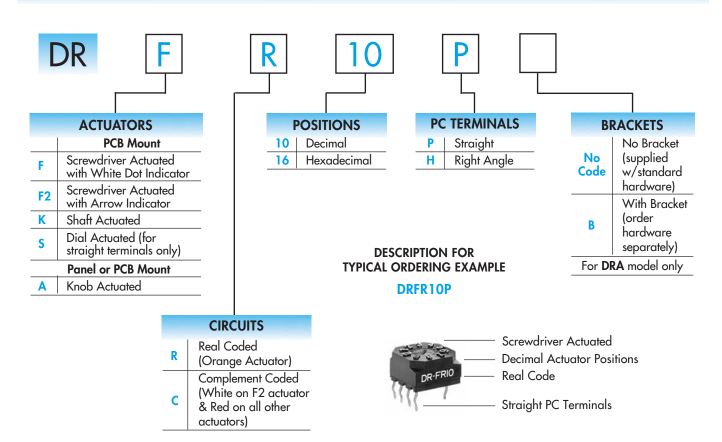
Flammability Standards: UL 94V-0 rated actuator, housing, case, & base

The DR series rotaries have not been tested for UL recognition or CSA certification. **UL Recognition** or CSA Certification: These switches are designed for use in a low-voltage, low-current, logic-level circuit.

When used as intended in a logic-level circuit, the results do not produce hazardous energy.



#### TYPICAL SWITCH ORDERING EXAMPLE



#### **ACTUATORS**



Screwdriver Actuated with White Dot Indicator

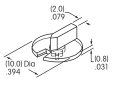
Adjusted with a flat or Phillips tipped screwdriver or Snap-in Knob AT4061.

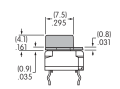


AT4061 Optional Snap-in Knob for "F" Actuator

Polyamide

Black knob with clear flange





Install knob before mounting on PCB for right angle type; it should not be removed once mounted.

When mounting, align slit in knob with white pointer on actuator.



Screwdriver Actuated with Arrow Indicator

Adjusted with a flat tipped screwdriver.



K

Shaft Actuated

Adjusted by hand or with a flat or Phillips tipped screwdriver.



S

Dial Actuated

Adjusted by hand or with a flat tipped screwdriver.



Actuators are fully rotational and operate either clockwise or counterclockwise.

Actuator Colors: Orange for real coded devices. Red for complement coded devices, except arrow actuated (F2) which is white.

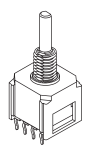


#### **ACTUATORS (CONTINUED)**



#### Knob **Actuated**

Knobs AT433, AT4103, and AT4104 (shown below) are available and can be ordered separately.



#### **Panel Mounting** With Locking Ring



Maximum Effective Panel Thickness: 1.5mm (.059")

#### **Panel Mounting** With D-flat



Maximum Effective Panel Thickness: 2.3mm (.091")





Actuators are fully rotational and operate either clockwise or counterclockwise.

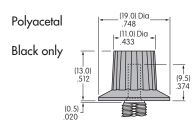
AT509 (1 supplied) Lockwasher Steel with Chromate/ Zinc



Rubber

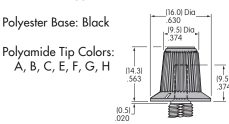
Hardware can be ordered separately for bracketed models.

#### AT433 Plain Black



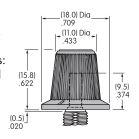
#### AT4103 **Small Color Tipped**

Polyamide Tip Colors: Á, B, C, E, F, G, H



#### AT4104 **Large Color Tipped**

Polyester Base: Black Polyamide Tip Colors: Á, B, C, E, F, G, H



All actuator knobs must be ordered separately.

**Color Codes:** 



Black



White



Red



Yellow



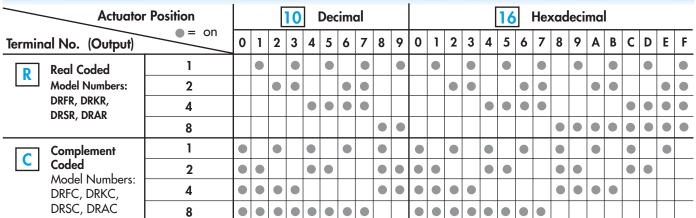
Green





Gray

### TRUTH TABLES (CIRCUITS & POSITIONS)



Terminal numbers are actually on switch.

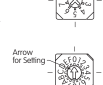




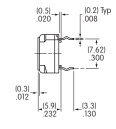
#### TYPICAL SWITCH DIMENSIONS

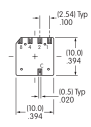


Screwdriver Actuated

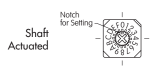


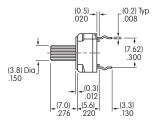
Dot for Setting

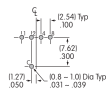








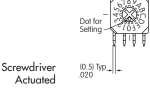


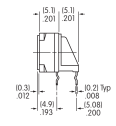


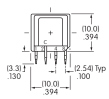
#### DRFR10P







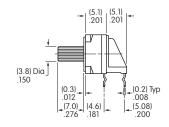


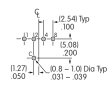






(0.5) Typ\_ .020



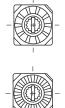


DRKR10H

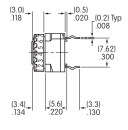
## **Straight PC Terminals**

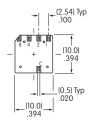


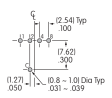




Shaft Actuated







**DRSR10P** 

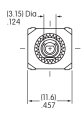


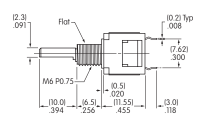


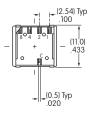
#### TYPICAL SWITCH DIMENSIONS

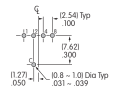
#### Straight PC Terminals • Panel Mount













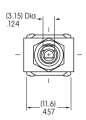
Shown in Position 0 with shaft flat rotated 180° from bushing flat.

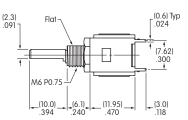
**DRAR10P** 

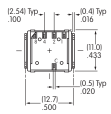
(Hardware is not supplied with bracketed models.)

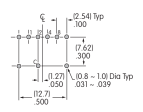
#### Straight PC Terminals • With Bracket











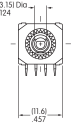
Right Angle PC Terminals • Panel Mount

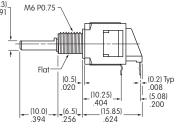


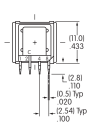
Shown in Position 0 with shaft flat rotated 180° from bushing flat.

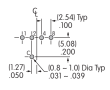
**DRAR10PB** 

#### (3.15) Dia .124 (2.3)











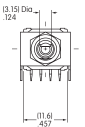
Shown in Position 0 with shaft flat rotated 180° from bushing flat.

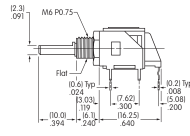
**DRAR10H** 

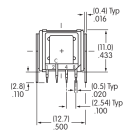
(Hardware is not supplied with bracketed models.)

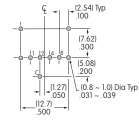
#### Right Angle PC Terminals • With Bracket













Shown in Position 0 with shaft flat rotated 180° from bushing flat.

**DRAR10HB**