Brass bushing, stainless steel skid plate and gold-plated terminals. Life-Shaft Revolution: 1,000,000. Tolerance: 2%. Power Rating: 1 Watt @ 70°C. Operating Temperature Range: –55°C to +105°C. Insulation Resistance: 100 Megohms maximum at 500 VDC. Dielectric Strength: 1000 VAC minimum. Rotational Torque: 0.4 Oz.-in. maximum. Stop Strength: 96 Oz.-in. Options: Other resistance values, hybrid element, shaft modifications, sealed construction, servo mount. See page 1865 for turn counting dial.

MW12B
Super Long Life 10-Turn 1/2Ω Precision Potentiometer — Wirewound

Features a hybrid element combining the stability of a wirewound element with the essentially infinite life of a conductive plastic element. MW12B-10. Five-turn hybrid features 5,000,000 turns life and 0.25% linearity. 2 Watts @ 70°C. MW12B-6. Five-turn hybrid features 1,000,000 turns life and 0.33% linearity. 1 Watt @ 70°C. MW12B-3. Three-turn hybrid features 200,000 turns life and 0.50% linearity. 1 Watt @ 70°C.

Brass bushing, stainless steel skid plate and gold-plated terminals. Life-Shaft Revolution: 1,000,000. Tolerance: 2%. Power Rating: 1 Watt @ 70°C. Operating Temperature Range: –55°C to +105°C. Insulation Resistance: 100 Megohms maximum at 500 VDC. Dielectric Strength: 1000 VAC minimum. Rotational Torque: 0.4 Oz.-in. maximum. Stop Strength: 96 Oz.-in. Options: Other resistance values, hybrid element, shaft modifications, sealed construction, servo mount. See page 1865 for turn counting dial.

MW20B
Super Long Life 10-Turn 1/2Ω Precision Potentiometer — Wirewound

Features a hybrid element combining the stability of a wirewound element with the essentially infinite life of a conductive plastic element. MW20B-10. Five-turn hybrid features 5,000,000 turns life and 0.25% linearity. 2 Watts @ 70°C. MW20B-6. Five-turn hybrid features 1,000,000 turns life and 0.33% linearity. 1 Watt @ 70°C. MW20B-3. Three-turn hybrid features 200,000 turns life and 0.50% linearity. 1 Watt @ 70°C.

Brass bushing, stainless steel skid plate and gold-plated terminals. Life-Shaft Revolution: 1,000,000. Tolerance: 2%. Power Rating: 1 Watt @ 70°C. Operating Temperature Range: –55°C to +105°C. Insulation Resistance: 100 Megohms maximum at 500 VDC. Dielectric Strength: 1000 VAC minimum. Rotational Torque: 0.4 Oz.-in. maximum. Stop Strength: 96 Oz.-in. Options: Other resistance values, hybrid element, shaft modifications, sealed construction, servo mount. See page 1865 for turn counting dial.

MW22B/MH22B
Precision Multi-Turn Potentiometers

Features a hybrid element combining the stability of a wirewound element with the essentially infinite life of a conductive plastic element. MW22B/MH22B 7/8” Hybrid and Wirewound. Other resistance values, shaft modifications, sealed construction, high torque, slipping clutch, servo mount, multiple gangs. Please see page 1865 for turn counting dial.


MR46B
Precision 10-Turn 1/2Ω Potentiometers ±0.1% Zero-Based Linearity (5 Watts) with Optional Switch


SMR46B
World’s Smallest 10-Turn 1/16Ω Precision Potentiometer — Wirewound

Features integral snap action switch rated at 5amps, 125 VAC. Switch is isolated from potentiometer circuit and activates at the beginning of rotation from the common to the wiper terminals. Potentiometer housing length is increased by 28 mm. Linearity: 0.3%.

MW10B
World’s Smallest 10-Turn 1/16Ω Precision Potentiometer — Wirewound

Features a hybrid element combining the stability of a wirewound element with the essentially infinite life of a conductive plastic element. MW10B-10. Five-turn hybrid features 5,000,000 turns life and 0.25% linearity. 2 Watts @ 70°C. MW10B-6. Five-turn hybrid features 1,000,000 turns life and 0.33% linearity. 1 Watt @ 70°C. MW10B-3. Three-turn hybrid features 200,000 turns life and 0.50% linearity. 1 Watt @ 70°C.

Brass bushing, stainless steel skid plate and gold-plated terminals. Life-Shaft Revolution: 1,000,000. Tolerance: 2%. Power Rating: 1 Watt @ 70°C. Operating Temperature Range: –55°C to +105°C. Insulation Resistance: 100 Megohms maximum at 500 VDC. Dielectric Strength: 500 VAC minimum. Rotational Torque: 0.6 Oz.-in. maximum. Stop Strength: 90 Oz.-in. Options: Other resistance values, hybrid element, shaft modifications, sealed construction, servo mount. See page 1865 for turn counting dial.