

## Potentiometers

Order code	Manufacturer code	Description
65-0700	n/a	16MM 470R LIN. COMMERCIAL POT. (RC)
65-0705	n/a	16MM 1K LIN. COMMERCIAL POT. (RC)
65-0710	n/a	16MM 4K7 LIN. COMMERCIAL POT. (RC)
65-0715	n/a	16MM 10K LIN. COMMERCIAL POT. (RC)
65-0725	n/a	16MM 47K LIN. COMMERCIAL POT. (RC)
65-0730	n/a	16MM 100K LIN. COMMERCIAL POT. (RC)
65-0740	n/a	16MM 470K LIN. COMMERCIAL POT. (RC)
65-0745	n/a	16MM 1M LIN. COMMERCIAL POT.(RC)
65-0800	n/a	n/a
65-0810	n/a	16MM 4K7 LOG. COMMERCIAL POT. (RC)
65-0845	n/a	16MM 1M LOG. COMMERCIAL POT.(RC)

Potentiometers	Page 1 of 2
The enclosed information is believed to be correct, Information may change without notice due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 20/02/2007

## 16mm commercial potentiometers

### Technical specifications:

#### **Mechanical**

Total rotation angle:  $300^\circ \pm 5\%$   
Rotation torque: 20-200 gf.cm  
Shaft stop strength: 6Kgf. Cm/min

#### **Electrical**

Rated wattage: 0.2 Watt(linear)  
0.1 Watt(Log)  
Rated voltage: 200V(linear)  
150V(log)  
Insulation resistance:  $>100\text{m}\Omega$  @ 500Vdc  
Withstand resistance: 500Vac (1 minute)

