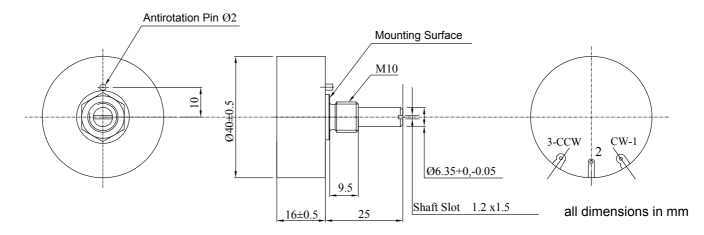
# 5/8" (40 mm) 3 Watt Industrial Single Turn, Bushing Mount, Wirewound, Panel set

- R40W with endstop / R40WC 360° without stop
- Electrical angle 270°
- 3 Watt power dissipation
- Special operating torque





# **ELECTRICAL CHARACTERISTICS**

# **RESOLUTION**

Resistance element Wirewound		Value (Ω)	Turns	Resolution
Standard resistance values (Ω)	values (Ω) 100, 500,1k, 5k, 10k		211	0,47
Standard resistance tolerance (%)	(typ. IEC 60393) ± 10	100	231	0,43
Standard linearity tolerance (%)	(typ. IEC 60393) ± 1	200	270	0,37
		500	399	0,25
Type of linearity	Independant linearity	1k	511	0,20
Power rating (+70°C)	3 Watt	2k	464	0,22
Electrical travel	270° ± 5° (R40WC)	5k	652	0,15
	270° ± 5° with endstop (R40W)	10k	908	0,11
Insulation resistance	1000 MOhm at 500 VDC	20k	1161	0,09
Dielectric strength	500 VAC			
Noise	<100 Ohm ENR			

### **MECHANICAL CHARACTERISTICS**

# MATERIAL

**OPTIONS** 

Mechanical angle (R40WC)	360° continuous		
Mechanical angle (R40W)	285 ° ±5 with endstop		
Torque starting (Ncm)	1,5		
Torque running (Ncm)	1		
Rotational life (shaft revolutions)	(typ. IEC 60393) 100.000		
Bearing type	sleeve		
Operating temperature (°C)	-50°C to +85°C		

Housing	glass filled thermoset plastic
Shaft	stainless steel
Terminals	brass, gold plated
Bushing	brass

**Application:** R40W are semi-precision potentiometers for universal use. They are available with different options and provide a very good resolution and rotational life. They are suitable for most of industrial purposes.

Special resistance value

With output cable and connector (CC)

IP65 protection (IP65)

Special shaft length up to 30 mm (S)

Special torque (on request)

#### ORDERING INFORMATION

### Detailed information: www.megauto.de/rotaset

R40W	10k	С	L5%	A180	S30mm	IP65-CC
Тур	Ω	continuous (C)	Linearity	Special Angle	Special Shaft	Options

MEGAUTO KG • 01156 Dresden • Am Tummelsgrund 48 • www.megauto.de Tel.: +49 351 43888811 • Fax: +49 351 43888812 • mail: info@megauto.de

