3329H Potentiometer

Features:

- Multi-turn cermet trimmer.
- Higher rated power thanks to the use of cermet resistor element.
- Cut-off structure offers excellent overall characteristics.
- Only 5mm thickness for board space saving.
- Excellent reliability for heat and humidity.
- Tighter resistance tolerances available.

Standard Resistance Range 50 \sim 2M Resistance Tolerance $\pm 10\%$ (tighter % available)

Absolute Minimum Resistance 1% or 10

(whichever is greater)

Contact Resistance Variation 1% or 10

(whichever is greater)

Rotational Noise

(method B for IEC)

3% or 5

(Select the bigger)

Resistance Temperature Coefficient 100ppm/°C

Rotational Life 200 cycles

Total Angle of Mechanical Rotation $250^{\circ} \pm 10^{\circ}$

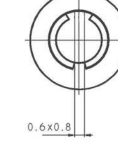
Starting Torque 3-35mN.m

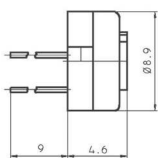
Power Rating (315 volts max.)

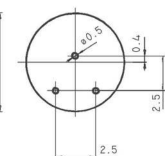
0.5W @ 70°C

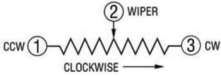
0W @ 125°C

Withstand Voltage 600V AC 1min









Resistance Code Resistance (Ohms)	Resistance (Ohms)
500	50
101	100
201	200
501	500
102	1000
202	2000
502	5000
103	10000
203	20000
253	25000
503	50000
104	100000
204	200000
254	250000
504	500000
105	1000000
205	2000000

Part Numbering System	P3329 H - 1 - 103
POTTER Series -	
Model -	
Туре -	3
Product Indicator 1 = Standard Product	
Resistance Code -	-