

Type 409 Series



The 409 series offers typical Tyco features, the stability of a cermet resistive element, and an attractive price. The range satisfies many applications in industrial and professional equipment. Components are available with top, underside, side, finger, auto and skeleton adjustments. The 409 is widely used in power supplies, telecommunications, medical instrumentation and the automotive industry.

Key Features

Stable High Resolution **Cermet Element**

- Rugged Construction
- PCB Standoffs
- Wide Value Range
- 0.5 Watt Power Rating
- High Reliability
- Dust and Splash Proof
- Auto Adjust Head Available

Economy Trimmers

Type 409 Series

Characteristics -Electrical

Resistance Range:	100R to 1M (Linear)			
Resistance Values:	1, 2, 5 in each decade			
Resistance Tolerance:	± 20%			
End Resistance:	2% Nominal			
Wiper Current:	50mA maximum			
Power Rating:	0.5W at 70°C derating to zero at 100°C			
Limiting Element Voltage:	200V DC or AC RMS maximum			
Rotational Noise (CRV):	3% maximum			
Temperature Coefficient:	±250ppm/°C			

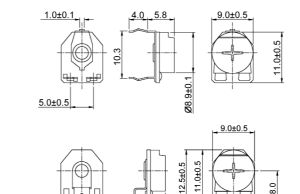
Characteristics -Mechanical

End Stop:	50 mNm minimum 30 mNm maximum	
Starting Torque:		
Mechanical Adjustment:	260° nominal	
Operational Life:	100 turns	

Characteristics -Environmental

Temperature Range:	- 25°C to + 100°C	
Load Life at 70°C:	$\Delta R < 5\%$ after 1000 hours	
Sealing:	Dust Proof	
Climatic Category:	25/100/21	

Dimensions 409H



4.2

409V

409	H	A	104	M
Common Part	Adjustment Style	Head Style	Resistance Value	Tolerance
409	H - Top / Bottom Adjust V - Side Adjust	A - Phillips Slot R - Auto Adjust S - Finger Adjust	The first two digits are significant figures of resistance value and the third denotes the number of zeros following.	M20%
		T - Minus Slot X - Skeleton	e.g. 100R: 101 1K0: 102 10K: 103	

2.5±0.50

Literature No. 1773118 Issued: 07-05

Dimensions are in millimetres unless otherwise specified.

Specifications subject to change.

www.tycoelectronics.com passives.tycoelectronics.com

8.0

4.0