MODEL 12HPC



Low-cost Item

Wirewound Bushingmount RoHS Compliant

(With metric dimensions)



Model 12HPC-10



Model 12HPC-10P

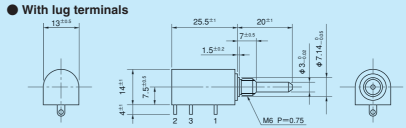


Model 12HPC-10W

Standard Model Numbers

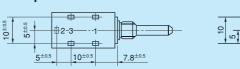
Bushingmount type						
With lug terminals						
5-turn models	12HPC-5					
10-turn models	12HPC-10					
With pin terminals for p.c. board						
5-turn models	12HPC-5P					
10-turn models	12HPC-10P					
With rear lug teminals						
5-turn models	12HPC-5W					
10-turn models	12HPC-10W					

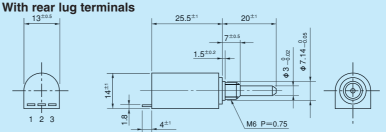
Standard Dimensions



With pin terminals for p.c. board







Note: 1. 1 pc. each inner teeth washer and hex nut are attached.

- 2. Outer dimension of 5-turn version is the same as those of 10-turn.
 - 3. Please process the mounting hole on the panel. The diameter should be 7.14mm + 0.05

General Specifications

Standard Resistance Rangeange	100Ω to 50kΩ (5-turn, 10-turn)					
Max. Practical Resistance Value	100kΩ (10-turn)					
Total Resistance	Standard Class ±3% (H)					
Tolerance	Precision Class ±1% (F)					
Independent Linearity Tolerance	5-turn 10-turn					
	Standard Class ±0.35% ±0.25%					
	Precision Class ±0.2% ±0.1%					
	(Within $5k\Omega$) ($\pm 0.25\%$) ($\pm 0.15\%$)					
Power Rating	0.75W (5-turn)					
	1.5W (10-turn)					
Noise	Within 100Ω E.N.R.					
Electrical Travel	360° ×n±5° (n: No. of turns)					
Mechanical Travel	$360^{\circ} \times n + 15^{\circ}$ 0° (n: No. of turns)					

Insulation Resistance	Over 1,000M Ω at 500V.D.C.	
Dielectric Strength	1 minute at 1,000V.A.C.	
Starting Torque	Within 3mN · m (30gf · cm)	
Stopper Strength	Approx. 0.15N • m (1.5kgf • cm)	
Appropriate fastening torque of the nut	Within 0.8N • m (8kgf • cm)	
Resistance Temperature Coefficient	±20p.p.m./°C	
Mass	Approx. 10g (Both 5-turn and 10-turn)	

Standard Resistance Values No. of Wire Turns Resistance Wire Used

Resist. Value (Ω)	100	200	500	1k	2k	5k	10k	20k	50k	100k
12HPC-5	920	1,190	1,250	1,510	1,790	2,380	3,120	3,800	5,430	_
12HPC-10	1,690	1,850	2,560	2,500	3,030	4,170	4,760	6,250	8,330	[*] 10,870
Resist. Wire Used	Cu-Ni System			Ni-Cr System						

Note: Mark * shows special high resistance value.

Special Specifications Available

(In case of the potentiometer with special specifications, the general specifications and environmental specifications may change. Please consult us in advance.)

- 3-turn type (S12HPC-3) Shaft with front and rear extension (Rear shaft with 0.8mm dia. and 10mm length)
- Special machining on the shaft
- Simple sealed housing