



Characteristic

Continuous output voltage of 3V, 7V, 9.5V.

High performance (stable output, high precision, low clutter)

Summary

DC tachometer is a kind of DC motor that turns mechanical speed into electrical signal output. It's as the feedback element that is suitable for high accuracy requirements of the automatic control system.

Model No		MCS -030	MCS -070	MCS -095
Output Slope	V/krpm	3.0	7.0	9.5
Max Rotational speed	RPM	8000	8000	8000
Motor Inertia	Kgcm ²	0.15	0.15	0.15
Linear Error	%	0.15	0.15	0.15
Ripple coefficient	%	0.5	0.5	0.5
Number of Poles	2p	4	4	4
Number of Rotor Slots	Z	21	21	21
Insulation Class		F	F	F
Terminal Residence	Ohms			
Outline Size	mm	54X38	54X38	54X38
Weight	Kg	0.24	0.24	0.24
Installation Structure		Separate Installation	Separate Installation	Separate Installation

