

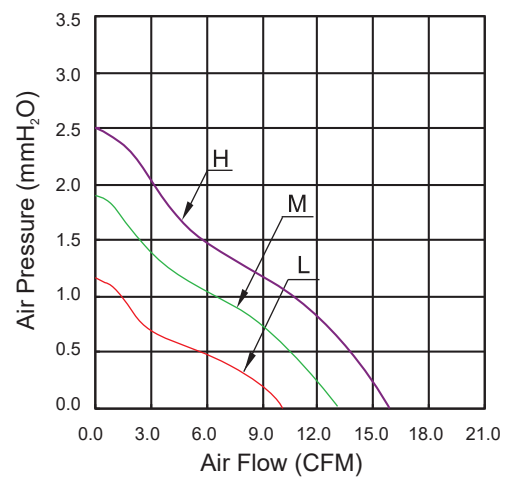
General Specification :

- Lead Wire: UL Type
(+)Red (-)Black
- Operation Temperature :
Temperature: -10°C~+70°C
Humidity: 35%~85%RH
- Store Temperature :
Temperature: -40°C~+70°C
Humidity: 35%~85%RH

Motor Protection :

- Impedance Protected
- Reverse Polarity Protected

Performance Curves



Item No.	Bearing System	Rated Voltage (V DC)	Rated Current (AMP)	Input Power (Watt)	Fan Speed (RPM)	Air Flow (CFM)	Static Pressure (MM-H ₂ O)	Noise Level (dBA)	Dimension (mm)
CC6010L05S CC6010L05D CC6010L05SH	Sleeve 2- Ball Hydraulic	5V	0.12	0.60	2,500 ± 10%	10.5	1.1	25	60 X 60 X 10
CC6010M05S CC6010M05D CC6010M05SH	Sleeve 2- Ball Hydraulic	5V	0.17	0.85	3,000 ± 10%	13.2	1.8	28	60 X 60 X 10
CC6010H05S CC6010H05D CC6010H05SH	Sleeve 2- Ball Hydraulic	5V	0.22	1.10	3,500 ± 10%	15.9	2.5	31	60 X 60 X 10
CC6010L12S CC6010L12D CC6010L12SH	Sleeve 2- Ball Hydraulic	12V	0.09	0.96	2,500 ± 10%	10.5	1.1	25	60 X 60 X 10
CC6010M12S CC6010M12D CC6010M12SH	Sleeve 2- Ball Hydraulic	12V	0.13	1.56	3,000 ± 10%	13.2	1.8	28	60 X 60 X 10
CC6010H12S CC6010H12D CC6010H12SH	Sleeve 2- Ball Hydraulic	12V	0.15	1.80	3,500 ± 10%	15.9	2.5	31	60 X 60 X 10
CC6010L24S CC6010L24D CC6010L24SH	Sleeve 2- Ball Hydraulic	24V	0.05	1.20	2,500 ± 10%	10.5	1.1	25	60 X 60 X 10
CC6010M24S CC6010M24D CC6010M24SH	Sleeve 2- Ball Hydraulic	24V	0.07	1.68	3,000 ± 10%	13.2	1.8	28	60 X 60 X 10
CC6010H24S CC6010H24D CC6010H24SH	Sleeve 2- Ball Hydraulic	24V	0.09	2.16	3,500 ± 10%	15.9	2.5	31	60 X 60 X 10

Notes: ©All readings are typical values at rated voltage.
©Specifications are subjected to change without prior notice.