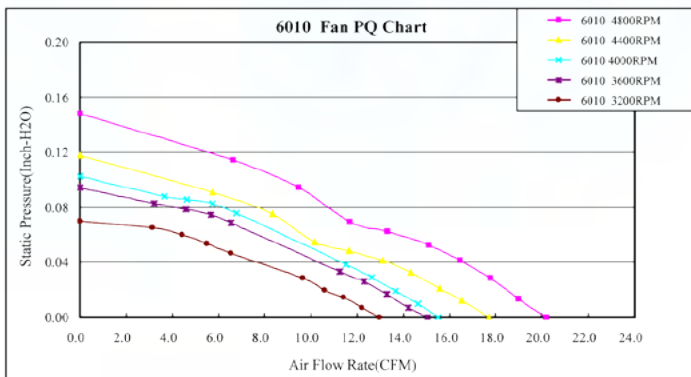


# EVERCOOL

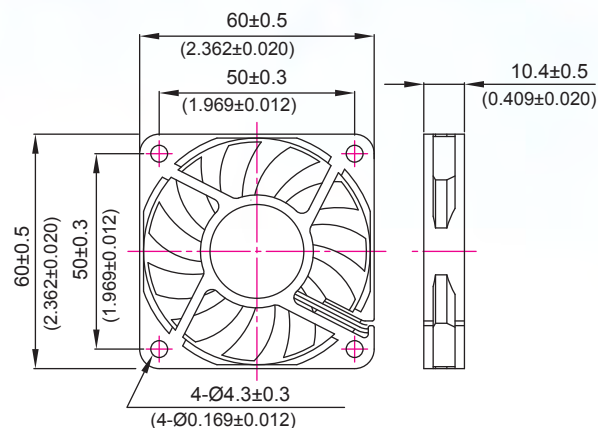
## 6010 Series 60x60x10 mm



### P&Q Curve



### Dimensions Drawing



### Specifications

Model	Rated Voltage (VDC)	Rated Current (AMP)	Power Consumption (WATTS)	Speed Reference (RPM)	Air Flow (CFM)	Static Pressure (Inch-H <sub>2</sub> O)	Noise (dBA)
EC6010HH12X	12	0.22	2.64	4800	20.18	0.15	<36
EC6010H12X	12	0.2	2.4	4400	17.7	0.12	<33
EC6010M12X	12	0.16	1.92	4000	15.49	0.1	<30
EC6010L12X	12	0.14	1.68	3600	15.03	0.09	<26
EC6010HH24X	24	0.18	4.32	4800	20.18	0.15	<36
EC6010H24X	24	0.16	3.84	4400	17.7	0.12	<33
EC6010M24X	24	0.14	3.36	4000	15.49	0.1	<30
EC6010L24X	24	0.12	2.88	3600	15.03	0.09	<26
EC6010LL24X	24	0.1	2.4	3200	12.96	0.07	<25

► Material:impeller & Frame:Plastic(UL 94V-0)

► Lead Wires:

UL 1007 AWG #26 Or Equivalent

Red Wire Positive(+), Black Wire Negative(-), Yellow Wire Or Blue Wire Signal(FG)

► Function type is optional.

► The max air flow and the speed are measured in free air; max air pressure is measured at zero air flow.

► Noise is measured in anechoic chamber in free air, one meter from intake side.

► All readings are typical values at rated voltage.

► Specifications are subject to change without notice.

► Additional special function may be added according the requirement of customer.

6010 series