

OD2510 Series

DC Fan - 5V, 12V 25 x 10mm (1.0 x .39in)



Model #	Pg#	Voltage	RPM	CFM	Noise Level	Max Static Pressure
OD2510-05H	2	5 VDC	12000	2.7	31 dB	.23 H ₂ O
OD2510-05M	2	5 VDC	10000	2.2	24 dB	.17 H ₂ O
OD2510-05L	2	5 VDC	8000	1.8	18 dB	.12 H ₂ O
OD2510-12H	2	12 VDC	12000	2.7	31 dB	.23 H ₂ O
OD2510-12M	2	12 VDC	10000	2.2	24 dB	.17 H ₂ O
OD2510-12L	2	12 VDC	8000	1.8	16 dB	.12 H ₂ O
OD2510-12LL	2	12 VDC	7000	1.45	15 dB	.07 H ₂ O
OD2510-12MB02A	3	12 VDC	10000	2.1	24 dB	.16 H ₂ O

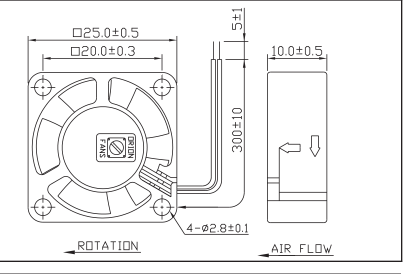
^{**} For some models and part numbers, minimum order quantities may apply.

OD2510 Series



DC Fan - 5, 12V 25 x 10mm (1.0" x 0.39")





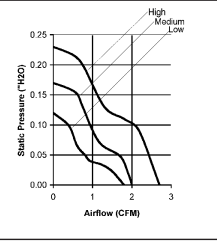
Frame & Impeller	PBT, UL94V-0 plastic
Connection	2x Lead wires 28AWG
Motor	Brushless DC, auto restart, impedance and polarity protected
Bearing System	Ball bearing or Sleeve
Insulation Resistance	10M ohm between leadwire and frame (500VDC)
Dielectric Strength	1 minute at 500 VAC, max leakage < 500 MicroAmp
Storage Temperature	-40C ~ +80C

<u>Available Options:</u> Tachometer Alarm

Life Expectancy (L10)
Ball - 60,000 hrs (45C)
Sleeve - 30,000 hrs (45C)

Operating Temperature
Ball: -20C ~ +75C
Sleeve: -10C ~ 50C

Weight: ~ 0.02 lbs



Model Number	Speed (RPM)	Airflow (CFM)	Noise (dB)	Volts DC	Voltage Range (VDC)	Amps	Max. Static Pressure ("H ₂ O)
OD2510-05H *	12000	2.7	31	5	4.0 ~ 5.5	0.14	0.23
OD2510-05M *	10000	2.2	24	5	4.0 ~ 5.5	0.12	0.17
OD2510-05L *	8000	1.8	18	5	4.0 ~ 5.5	0.10	0.12
OD2510-12H *	12000	2.7	31	12	6.0 ~ 16	0.09	0.23
OD2510-12M *	10000	2.2	24	12	6.0 ~ 16	0.08	0.17
OD2510-12L *	8000	1.8	16	12	6.0 ~ 16	0.04	0.12
OD2510-12LL *	7000	1.45	15	12	9.0 ~ 13.2	0.07	0.07

^{*} Indicate "B" for ball bearing or "S" for sleeve bearing



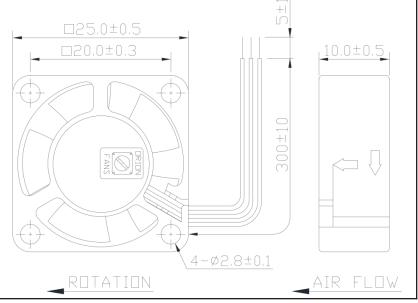
m1

OD2510-12MB02A



DC Fan, 12VDC 25x10mm (1x.39in)





Frame & Impeller	PBT, UL94V-0 plastic
Connection	3x Lead wires *
Motor	Brushless DC, auto restart, polarity protected.
Bearing System	Dual ball bearing
Insulation Resistance	Min. 10M at 500VDC
Dielectric Strength	1 second at 500VAC max leakage 500 microamp
Temperature Range	-10C ~ +70C
Storage Temperature	-40C ~ +80C
Life (L10)	70,000 hours (40C)

Available Options
IP55
Other speeds and voltages
Tachometer
PWM

*Connection: Wire Leads - UL1007 28AWG Red(+), Black (-), Yellow Alarm

Weight: 8 g

Static	ssure
mmH ₂ O i	.0
Ι.	6
1	
1	
1	
- 1	
3.976 .1:	8
- 1	
- 1	
- 1	
1	
2.9821	6
- 1	
1	
1	
- 1	
1.9880	4
- 1	
- 1	
- 1	
- 1	
.9940	2
- 1	
- 1	
1	
01	0 .52 1.04 1.56 2.08 2.6 efm

Model Number	OD2510-12MB02A	Output of locked signal *Output typeOpen collector type *Electrical design suggestion:		
Part Number	125131231	(External signal function design is decided by customer) Customers cancur FAN: \$\frac{15}{2}\fsvMax		
Nominal Voltage	12 VDC	O1 Vo Ic Locked Signal		
Voltage Range	9~13.2 VDC	*Transistor Q1 at "ON" position		
Nominal Current	.035 A	Transistor GTar ON position Collector Current		
Rated Power	1.44 Watts	*Transistor C1 at *OFF* position Release VoltageV _{ou} =15V Max *Output waveform		
Rated Speed (RPM)	10000	Supply voltage Lock Lock RELEASE		
Airflow (CFM)	2.1	Fan rotation		
Noise Level (dB)	24	Fan current		
Max. Static Pressure	.16 "H ₂ O	Locked signal Vol.		



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Orion Fans:

OD2510-12HB OD2510-05HB OD2510-12MB OD2510-12HB01A OD2510-12LB OD2510-05MB OD2510-05LB OD2510-12LLB OD2510-12MB02A