ORION AC & DC FANS



Part Number Construction [General Information]

| Building an AC Part Number: OA109AP-22-1TB-18. (Note: Many AC fans are available with sensor functions by special order.) | | | | | | | |
|---|-------------------------|--|---|---------------------------------|--|--|---|
| OA | 109 | AP | 22 | 1 | Т | В | 18 |
| OA = Orion AC Orion AC fan part num- bers will gener- ally begin with "OA" (Orion AC) or "OAB" (Orion AC Blower) | Number Model numbers | AP = Frame Construction Frames are available as "AP" (Aluminum Painted), "AN" (Aluminum Natural Sanded), SAP - Stackable aluminum painted SAPL - stackable aluminum painted, low profile | "22" = Voltage Standard AC voltages are "11" (115VAC), "22" (230VAC), "11/22" or "1/2" (115/230 dual VAC) | generally avail- able as "1" | "T" = Termination AC Fans are available (except as noted) with power connec- tion terminals (T) or with 12" Lead wires (W) | B = Bearing Type Standard bearing types are "B" (ball bearing) and "S" (sleeve bearing) Sometimes followed by XC indicating high performance | 18 = Special Function Code A suffix after the bearing designator usu- ally indicates a specific modifi- cation to the fan. In this case "18" indi- cates a metal impeller which is different from the Thermoplastic impeller which comes stan- dard on this model |

| Building a DC Part Number: OD1238-12HTB01 (Note: some models will include a "C" or an "XC" in the part number) | | | | | | | |
|--|--|--|---|---|--|--|---|
| OD | 1238 | - | 12 | Н | Т | В | 01 |
| Orion DC fan part num- bers will gener- ally begin with | "1238" = Model Number Model numbers designate frame sizes. In this case "1238" will always refer to a 120X38mm fan. | Frame Construction PT or blank - | "12" = Voltage Standard DC voltages are "05" (5VDC), "12" (12VDC), "24" (24VDC), "48" (48VDC) | able as "H" (high speed), "M" (medium speed), "L" (low speed) "HH" (extra high speed) | "T" = Termination DC Fans are available (except as noted) with power connec- tion terminals (T) or with 12" Lead wires [blank] | B = Bearing Type Standard bearing types are "B" (ball bearing) and "S" (sleeve) and "SS" (sealed sleeve) | 01 = Special Function Code A suffix after the bearing designator usu- ally indicates a specific modifi- cation to the fan. In this case "01" indi- cates a 5VTTL tach o/p * |

| [none] | Standard |
|--------|-----------------------------------|
| 01 | Tachometer Output 5VTTL* |
| 02 | Alarm Output 5VTTL * |
| 03 | Thermistor Speed Control (hub) |
| 04 | Thermistor Speed Control (wire) |
| 05 | PWM Input |
| 06 | Dual Speed |
| 07 | Temperature Sensor |
| 08 | Tachometer* + Alarm* |
| 09 | Tachometer* + Thermistor |
| 10 | Tachometer* + PWM |
| 11 | Tachometer* + Temperature Sensor |
| 12 | Alarm* + Thermistor |
| 13 | Alarm* + PWM |
| 14 | Alarm* + Termperature Sensor |
| 15 | Tachometer* + Alarm* + PWM |
| 16 | Tachometer* + Alarm* + Thermistor |
| 17 | Extra Long Lead Wires |
| 18 | Metal Impeller |
| 19 | High Temperature |
| 20 | Conformal Coating |
| 21 | Customized |
| 55 | IP-55 |
| | |

Additional suffixes consisting of both numbers and letters may be applied for multiple fan modifications .

Special function codes will not appear on the fan label unless specified by the customer.

 $^{^{\}star}$ To specify "open collector" instead of 5VTTL please add the letter "a" after the "Special Function Code".

AMEYA360 Components Supply Platform

Authorized Distribution Brand:

























Website:

Welcome to visit www.ameya360.com

Contact Us:

> Address:

401 Building No.5, JiuGe Business Center, Lane 2301, Yishan Rd Minhang District, Shanghai , China

Sales:

Direct +86 (21) 6401-6692

Email amall@ameya360.com

QQ 800077892

Skype ameyasales1 ameyasales2

Customer Service :

Email service@ameya360.com

Partnership :

Tel +86 (21) 64016692-8333

Email mkt@ameya360.com