## 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 alu- minum painted SAPL - stack- able aluminum painted, low profile	"22" = Voltage Standard AC voltages are "11" (115VAC), "22" (230VAC), "11/22" or "1/2" (115/230 dual VAC)	"1" = Speed AC Fans are generally avail- able as "1" (high speed), "2" (medium speed), "3" (low speed)	"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 bear- ing types are "B" (ball bear- ing) and "S" (sleeve bear- ing) Sometimes fol- lowed 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 Pa	art Number: OD1	238-12HTB01 (N	lote: some mode	els will include a "	C" or an "XC" in t	the part number)	
OD	1238	-	12	н	Т	В	01
fan part num- bers will gener- ally begin with "OD" (Orion DC) or "ODB" (Orion DC Blower)	"1238" = Model Number Model numbers designate frame sizes. In this case "1238" will always refer to a 120X38mm fan.	[blank] = Frame Construction PT or blank - Thermoplastic construction. AP - diecast aluminum black SAP - stack- able diecast aluminum black	"12" = Voltage Standard DC voltages are "05" (5VDC), "12" (12VDC), "24" (24VDC), "48" (48VDC)	"H" = Speed DC Fans are generally avail- able as "H" (high speed), "M" (medium speed), "L" (low speed) "HH" (extra high speed) and "LL" (extra low speed) "V" (vaneaxial) "XC" high per- formance	"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 bear- ing 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* + Temperature Sensor         11       Tachometer* + Thermistor         12       Alarm* + Thermistor         13       Alarm* + Thermistor         14       Alarm* + Termperature Sensor         15       Tachometer* + Alarm* + PWM         14       Alarm* + Termperature Sensor         15       Tachometer* + Alarm* + Thermistor         16       Tachometer* + Alarm* + Thermistor         17       Extra Long Lead Wires         18       Metal Impeller         19       High Temperature         20       Conformal Coating         21       Customized         55       IP-55			<ul> <li>* To specify "open collector" instead of 5VTTL please add the letter "a" after the "Special Function Code".</li> <li>Additional suffixes consisting of both numbers and letters may be applied for multiple fan modifications .</li> <li>Special function codes will not appear on the fan label unless specified by the customer</li> </ul>				