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 P	art Number: OD	1238-12HTB01 (N	Note: some mode	els will include a "	C" or an "XC" in	the part number)	
OD	1238	-	12	н	Т	В	01
OD = Orion DC Orion DC 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]Standard01Tachometer Output 5VTTL*02Alarm Output 5VTTL*03Thermistor Speed Control (hub)04Thermistor Speed Control (wire)05PWM Input06Dual Speed07Temperature Sensor08Tachometer* + Alarm*09Tachometer* + PWM11Tachometer* + Temperature Sensor12Alarm* + Thermistor13Alarm* + Thermistor14Alarm* + Thermistor15Tachometer* + Alarm* + PWM16Tachometer* + Alarm* + Thermistor17Extra Long Lead Wires18Metal Impeller19High Temperature20Conformal Coating21Customized55IP-55			 * To specify "open collector" instead of 5VTTL please add the letter "a" after the "Special Function Code". 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. 				

Knight Electronics, Inc. 10557 Metric Drive Dallas, Texas 75243 214-340-0265

Downloaded from Elcodis.com electronic components distributor