## Spot Cooling



## Extend the Life of Your Equipment

Thermal Speed Control Airflow Range

> 65 CFM at 25C 120 CFM at 40C

Energy Saving Solution for your Green Initiative

Clips to standard DIN rail



Plugs into any 115VAC power source

## OD1232-SPOT / DIN

Part Number - 124141794 120x32mm Thermally controlled Fan \* 6' Cord with adaptor 2 guards (1 installed) DIN rail DIN mount fan bracket Mounting screws Automotive grade, double-sided, mount anywhere tape

## OD1232-SPOT

Part Number - 124141794 120x32mm Thermally controlled Fan \* 6' Cord with adaptor 1 guard installed



**OD9225-SPOT** - Instant smart cooling for small spaces is also available in a

smaller package

Part Number - 193141791 92x25mm thermally controlled fan. [ 50CFM (3100RPM) at 34C to < 30CFM (1600RPM) at 22C ] 6' cord with adaptor 1 guard installed



Patent Pending

Complete Kit	<b>OD1232-SPOT / DIN</b> Part Number - 124141794 Includes: 120x32mm Fan * DIN rail DIN mount fan bracket Mounting screws 2 fan guards Power adaptor with 6' cord Automotive grade, double-sided, mount anywhere tape
Spot Cooler Only	<b>OD1232-SPOT</b> Part Number - 124141794 Includes: 120x32mm Fan * 1 fan guard Power adaptor with 6' cord
Fan ID	OD1232-12HB-03 *
VOLTAGE INPUT	120VAC / 60Hz
INPUT POWER	19 Watts
DC Nominal Current	0.60 A
DC Locked Current	0.05 A
Rated Speed (RPM)	1600 Max. (40C)
Airflow	65CFM @ 25C / 120CFM @ 40C
Noise Level (dB)	20 ~ 47
Max. Static Pressure	0.43" H <sub>2</sub> O
Bearing System	Dual Ball
Frame & Impeller	PBT, UL94V-O plastic
Motor	Brushless DC, auto restart, polarity pro- tected. Thermal Control.
Bearing System	Dual ball bearing
Insulation Resistance	10M ohm between leadwire and frame (500VDC)
Dielectric Strength	5mA max at 1500VAC for 1 minute between the leadwire and frame
Operation Temperature	-10C ~ +70C
Life (L10)	60,000 hours