

SPEED CONTROL 30-3004

The device has been developped adjust the rotation speed of a direct current motor (or the light capacity of an electric bulb), by means of the regulation of the voltage. The adjusting range is between 0 and 100% of the rotation speed (or light capacity).

TECHNICAL DETAILS

Min. input Voltage Max. input Voltage

Max. continuous output current

Max. output current
Potentiometer
Flat connectors
Dim. housing I x w x h
Height incl. connectors

11 VDC

30 VDC

25 A

30 A 4 k 7

6,3mm

80 x 60 x 20mm

30mm

At "zero" position of the knob (potentiometer), the through the control absorbed current is 0A

The unit's current limited, transient suppressed

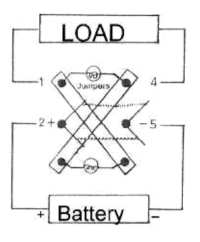
The housing is water proof



SWITCH 89-4005



SWITCH 89-4008



Part. No.	Description
89-4005	3-way Switch on-off-on
Part. No.	Description



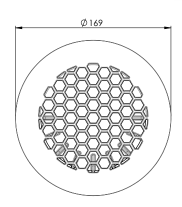
SNOW FILTER

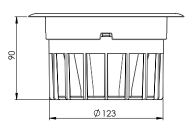
APPLICATION

In rooftopventilators of vehicles, which are used in surroundings were it is possible that snow will be found in the air intake

Part. No.	Dimensions	Description	
89-5010	660 x 50 x 10mm	x 10mm For Rooftop ventilator 89-1003/1006/1010/1011	
89-5011	860 x 40 x 10mm	For Rooftop ventilator 02-0200/0300, 02-2200/2300, 02-0400/0500, 02-2400/2500	







FLOOR VENT

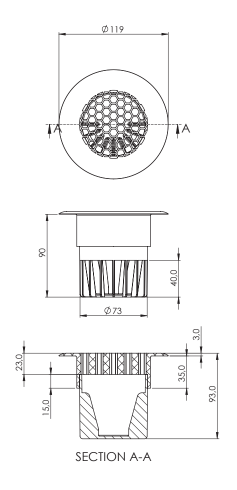


Part. No.	Description	Material	Cut-out Dimension
89-5600	Floor Ventilator	PC / ABS	Ø129mm



FLOOR VENT





Part. No.	Description	Material	Cut-out Dimension
89-5700	Floorventilator	ABS	Ø 80mm