

ELECTRONIC FAN SPEED CONTROLLERS SGR



SEVERAL FANS CONNECTION
TO ONE CONTROLLER

MODERN AND UNIVERSAL CASING DESIGN:
INTERNALLY OR EXTERNALLY MOUNTING

This electronic speed controller is designed to be used in combination with an electric motor which is suitable for speed control. Several motors (also motors with different ratings) may be connected to one controller. However the total load of current must not exceed the nominal output current of the controller.

Type	Current range [A]	Voltage [V]	Dimensions [mm]	Current fuse A [5*20mm]
SGR10	1.0	230V/50Hz	82x60x56	1.25 A-H
SGR15	1.5	230V/50Hz	82x60x56	2.00 A-H
SGR20	2.0	230V/50Hz	82x60x56	2.50 A-H
SGR25	2.5	230V/50Hz	82x60x56	3.25 A-H
SGR40	4.0	230V/50Hz	82x60x56	5.00 A-H

TECHNICAL DATA

- Input 230V / 50Hz
- Control S - from minimum to maximum, H - from maksimum to minimum.
- Casing protection rating - IP 44
- Enclosure: Plastic
- Max. ambient temperature +350C
- Speed controllers conform with the EMC directive:89/336/CEE.
With modification 92/31-CEE The low voltage Directive:73/23/CEE