

EFSC010 RANGE

The EFSC010 range are electronic fan speed controllers that accept a 0-10v dc input signal and control the speed of the fan accordingly. As the 0-10v dc signal increases or decreases the speed of the fan increases or decreases respectively. The EFSC010 range can also be used with a remote speed adjustment station (optional extra) where a discrete controller is required.

EFSC010 Range Features

- Minimum & Maximum speed internal pre-set adjusters on all models
- Suitable for 2 or 3 wire control
- Electronic stepless speed control via 0-10v dc input or 10KΩ potentiometer (optional extra)
- BMS Enable facility



EFSC6-010

Remote speed adjustment station
RSAS-10K-PC
(Optional extra)Remote speed adjustment station
RSAS-10K-M
(Optional extra)Remote speed adjustment station
RSAS-10K-IP65
(Optional extra)

Model no.	Electrical supply	Max rating	Dimensions (H x W x D)	Mounting	£
EFSC6-010	230v 1Ph 50Hz	6 Amps	197mm x 147mm x 79mm	Surface	103.40
EFSC10-010	230v 1Ph 50Hz	10 Amps	255mm x 200mm x 100mm	Surface	134.20
EFSC16-010	230v 1Ph 50Hz	16 Amps	255mm x 240mm x 133mm	Surface	265.00
EFSC16N-010*	230v 1Ph 50Hz	16 Amps	255mm x 240mm x 133mm	Surface	265.00

*Suitable for use with fan motors where the requirement is to control the neutral

Model no.	Optional extras	£
RSAS-10K-M	Remote speed adjustment station with on/off switch (metal front plate)	34.29
RSAS-10K-PC	Remote speed adjustment station with on/off switch (polycarbonate front plate)	27.67
RSAS-10K-IP65	Remote speed adjustment station with on/off switch (IP65 rated)	74.41