

## ECPOT RANGE

A range of potentiometers for the speed control of EC fan motors. The speed adjustment potentiometers are connected directly to the EC motor to provide stepless speed control by means of varying the 0-10v input to the fan motor. The potentiometer value on all our EC potentiometers is 10KΩ.

There are 4 basic models of potentiometers:

ECP1: Single gang potentiometer for control of 1 fan, no switch, plastic front plate.

ECP1-S: Single gang potentiometer for control of 1 fan, with switch, plastic front plate.

ECP2: Single gang potentiometer for control of 1 fan, no switch, stainless steel front plate.





ECP2-S: Single gang potentiometer for control of 1 fan, with switch, stainless steel front plate.

Each basic version is then available with the following extra facilities

Min speed preset

These models feature a preset to allow the installer to set a minimum speed that the fan runs at when the dial is fully anti clockwise.

Dual gang: These models allow the user to simultaneously control the speed of 2 EC motors from 1 controller such as controlling speed of supply and extract fans simultaneously for use in conjunction with twin fan controls.

				
Optional extra facilities	Model no. and cost			
Single gang (basic model)	ECP1 £26.00	ECP1-S £27.67	ECP2 £30.80	ECP2-S £34.29
Single gang + 1 x min speed pre-set	ECP1-P £27.07	ECP1-S-P £28.74	ECP2-P £31.87	ECP2-S-P £35.36
Dual gang	ECP1-D £30.36	ECP1-S-D £33.43	ECP2-D £35.16	ECP2-S-D £40.05
Dual gang with 2 x min speed pre-sets	ECP1-D-P £31.20	ECP1-S-D-P £34.27	ECP2-D-P £36.00	ECP2-S-D-P £40.89

## IP65 rated speed adjustment potentiometers

ECP1-IP65: Potentiometer only    ECP1-S-IP65: Potentiometer and switch.

Model no.	Potentiometer value	Dimensions (H x W x D)	Mounting	£
ECP1-IP65	10KΩ	70mm x 70mm x 80mm	Surface	63.77
ECP1-S-IP65	10KΩ	70mm x 115mm x 70mm	Surface	74.41



ECP1-S-IP65