

**FMS RANGE**

A range of starters for single and three phase fan motors. The starters come supplied with a thermal overload fitted and set to your requirements.

**Direct On Line (DOL) starters**

**FMS range features Direct On Line starters**

- Start & stop pushbuttons
- Thermal overloads fitted pre-set to your requirement
- IP65 rated



When ordering starters for 230v 1Ph 50Hz fan motors please order part code FMS1-x where x is the full load current of the motor.

When ordering starters for 415v 3Ph 50Hz fan motors please order part code FMS3-x where x is the full load current of the motor.

Single Phase Direct On Line starters (FMS1)		
Electrical supply	For fan motors with F.L.C. up to	£
230v 1Ph 50Hz	12 amps	76.63
230v 1Ph 50Hz	16 amps	117.41

Three Phase Direct On Line starters (FMS3)		
Electrical supply	For fan motors with F.L.C. up to	£
400v 3Ph 50Hz	12 amps	76.63
400v 3Ph 50Hz	16 amps	117.41

We can also offer multi fan starter control panels, please enquire for pricing.

**Star Delta (SD) starters**

**FMS range features Star Delta starters**

- Start & stop pushbuttons
- Thermal overloads fitted pre-set to your requirement
- IP65 rated

When ordering for 415v 3Ph 50Hz star delta fan motors please order part code FMSSD-x where x is the full load current of the motor.



Electrical supply	Max rating (kW)	Max rating (Amps)	£
400v 3Ph 50Hz	11	22	300.00
400v 3Ph 50Hz	15	28	309.84
400v 3Ph 50Hz	22	43	377.66
400v 3Ph 50Hz	30	60	471.88

We can also offer a range of soft starters, please enquire for pricing.

**Fan reversing switch**

The RS1 is a 3 position fan reversing switch suitable for single or three phase fan motors.

Note: To reverse single phase motors you are required to wire to each end of the 2 windings I.E 4 connections to motor.



Model no.	Rating	Size (H x W x D)	Mounting	IP	£
RS1	15A	100mm x 80mm x 120mm	Surface	IP66	38.52