

RUN ON TIMERS

RT5A

The RT5A is a multi-range run on timer with time delay adjustment from 5s-4hrs. The run on time period starts when the trigger e.g. lightswitch is switched off.



RT5A

CFCU1

The CFCU1 is a multi input run on timer that accepts up to 3 inputs to start a fan and gives a run on period after the inputs have been switched off.



CFCU1

The CFCU1 has 2 outputs which can be utilized with motors that have high and low speed windings where a trickle & boost application is required.

Model no.	Time adj. Period	Electrical supply	Rating	Size (H x W x D)	£
RT5A	5s-4hrs	230v 1Ph 50Hz	5A	86mm x 86mm x 32mm	20.21
CFCU1	0-20 min	230v 1Ph 50Hz	2A	86mm x 147mm x 52mm	51.00

FAN FAIL CURRENT SENSING INTERFACES

The FSCS allows a single phase fan to be monitored and if whilst the fan should be running there is a loss of current flow then the FSCS will provide a volt free contact output.

All 3 models start the fan either by applying power to the module OR by having the power permanently applied to the module and then closing a set of contacts, if the fan should be running but current flow is not sensed then the module will provide a fan fail output (normally open contacts that close on fail). This output can be taken to a B.M.S. or used with one of our fan fail indicators to provide a visual and/or audible alert that the fan has failed.

Note: For EC motors use FSCS3.

Model no.	Electrical supply	Range	Size (H x W x D)	£
FSCS1	230v 1Ph 50Hz	0-0.5A	125mm x 90mm x 60mm	66.66
FSCS2	230v 1Ph 50Hz	0.51-1.2A	125mm x 90mm x 60mm	66.66
FSCS3	230v 1Ph 50Hz	10A max	170mm x 122mm x 55mm	133.33



FSCS1,2