



## Choose the function Select the module It's iCON simple



The module concept which is unique to iCON, gives one the option of determining how you wish to control your fan and based on your requirement select the appropriate module. Airflow has invested extensively in the research and development of our modules to bring our customers the most versatile controllability available in the extractor fan market. Our extensive range of control functions has helped the iCON product range become the leading brand it is today.

The same module is compatible with all three size iCON's – 15, 30 and 60. However, it should be noted that there are specific 240V modules and different low voltage SELV modules (please refer to the table below for details and part numbers of the various modules).

Replacing a module is also a lot simpler and cheaper than replacing the entire fan.

Modules for use	e in 240V iCON	Fans iCON 15 - 72683501 iCON 30 - 72591601 iCON 60 - 72591701
Part No.	Control	Function
72573602	PCM	Manual on/off control by pull cord switch
72612601	TM	Adjustable timer between 1 - 30 minutes, remote or light switch operation
72687103	HTM	Adjustable humidity setting between 40 - 90% RH, adjustable timer and momentary pull cord to activate timer
72687104	PRTM	Motion sensor activation with adjustable timer
72687102	PRHTM	Motion sensor activation with adjustable humidity setting and adjustable timer
72675701	CV2	Continuous Ventilation at 8 or13 l/sec.  Boost to a maximum flow rate of the fan by remote switching or pull cord
72675702	DTM	Delayed start for 2 minutes after light switch operation (ideal for quick visits) then adjustable timer between 2 - 45 minutes (DTM only). Momentary pull cord to activate timer
72675703	2SHM	Remote light switch operation activates low speed. Boost speed activated by automatic humidity sensor (adjustable 40 - 90% RH) or manually by momentary cord
Modules for use	e in 12V iCON S	ELV Fans with remote transformer iCON 15S eco - 72683701 iCON 30S eco - 72683801
72573603	PCS	Manual on/off control by pull cord switch
72574204	PCTS	Adjustable timer between 1 - 30 minutes, pull cord/ remote or light switch operation
72574202	HTS	Adjustable humidity setting 40 - 90% RH, adjustable timer and momentary pull cord to activate timer
72574203	PRTS	Motion sensor activation with adjustable timer
72574201	PRHTS	Motion sensor activation with adjustable humidity setting and adjustable timer
72682307	DTS	Delayed start for 2 minutes after light switch operation (ideal for quick visits) pull cord then adjustable timer between 2 - 45 minutes (DTS only). Momentary pull cord to activate timer

















## Modules

Modules with integral transformer for use in 12V iCON fans iCON 15 eco - 72687121 iCON 30 eco - 72687122 iCON 60 eco		
Part No.	Control	Function
72687127	PCE	Manual on/off control by pull cord switch
72687128	TE	Adjustable timer between 1 - 30 minutes, pull cord / remote or light switch operation
72687129	HTE	Adjustable humidity setting between 40 - 90% RH, adjustable timer and momentary pull cord to activate timer
72687130	MSTE	Motion sensor activation with adjustable timer
72687131	MSHTE	Motion sensor activation with adjustable humidity setting and adjustable timer
72687132	CVE	Continuous Ventilation at 8 or 13 l/sec. Boost to a maximum flow rate of the fan by remote switching or pull cord
72687133	DTE	Delayed start for 2 minutes after light switch operation (ideal for quick visits) then adjustable timer between 2 - 45 minutes (DTE only). Pull cord to activate timer
72687134	2SHE	Remote light switch operation activates low speed. Boost speed activated by automatic humidity sensor (adjustable 40 - 90% RH) or manually by momentary pull cord

Call: 01494 560800 Visit: airflow.com

