REMOTE INDICATORS

A range of visual and/or audible indicators for applications such as filter monitoring, airflow monitoring etc.

Filter monitoring indicators

Indicators that when used in conjunction with a filter differential pressure switch give an indication of the filter condition I.E. clean/dirty.

Airflow monitoring indicators

Indicators that when used in conjunction with a filter differential pressure or arflow paddle switch give an indication of the airflow presence and/or loss.

Damper motor position indicators

Indicators that when used in conjunction with a damper motor that has an auxillary switch can be used to display the staus of the damper I.E. open or closed









FMI1, AMI1

AMI2, FMI2, DMI2

AMI3

DMI1

Filter monitoring indicators							
Model no.	Indicator Voltage	Size (H x W x D)	Lamp marking & (colour)	£			
FMI1	230v ac	72mm x 72mm x 71mm	Filter dirty (Red)	25.90			
FMI2	230v ac	72mm x 117mm x 71mm	Filter clean (green) & filter dirty (red)	36.42			

Airflow monitoring indicators							
Model no.	Indicator Voltage	Size (H x W x D)	Lamp marking & (colour)	£			
AMI1	230v ac	72mm x 72mm x 71mm	No airflow (Red)	25.90			
AMI2	230v ac	72mm x 117mm x 71mm	Airflow(green) & No Airflow (red)	36.42			
AMI3	230v ac	72mm x 72mm x 71mm	No Airflow (combined red lamp & buzzer)	30.91			

Damper motor position indicators							
Model no.	Indicator Voltage	Size (H x W x D)	Lamp marking & (colour)	£			
DMI1	230v ac	72mm x 72mm x 71mm	Damper open (Green)	25.90			
DMI2	230v ac	72mm x 117mm x 71mm	Damper open (green) & Damper closed (red)	36.42			

If you require a visual and/or audible indicator for something not listed above please enquire. Low voltage (24v) versions also available.