

EXPANDING THE ACM-X RANGE OF CONTROLS



ACM-X/A41/10K

We have recently released a new ACM-X/A41/10K I/O card, as with the original ACM-X/A41 card it has four analogue inputs and one analogue output. This card accepts only inputs from standard 10K3A1 thermistor inputs.

To provide accuracy across the wide temperature band of these detectors there is a link selectable low and high mode for each input. The low mode to be used for room detectors, providing resolution in 1/5°C increments. The high mode is to be used with outside, immersion and duct detectors providing a resolution of 0.5°C.

Our standard ACM-X/A41 can be used for other input types.

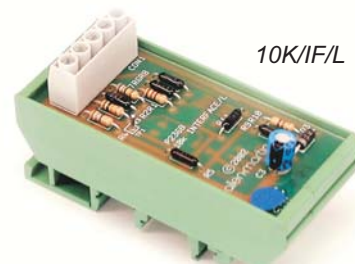
COMPATIBILITY WITH THE

acm-x
Oberon



10K/IF/H

A small DIN rail based module has been developed to allow 10K3A1 detectors to be used with the Oberon outstation. As with the new A41 module there are selectable links to provide accuracy across the temperature ranges.



10K/IF/L