

MORE FANTASTIC NEWS ON OUR MCS CURRENT SWITCHES

Well, we've done it again. We have increased our product range and stocks to give you a more complete application solution package.

This time we have increased our stocks of our **A/MCS Current Switches**. Keeping prices low and making the **A/MCS Range** our least expensive current switch and **14%** less expensive than the RIBXKTF and RIBXKTA Range.



Sensor Power - Induced from Monitored

Amp Rating - A/MCS 0.32 to 150 amps

Isolation Voltage - 2'200vac

Output Rating - 1A Continuous 36VAC/DC

L.E.D. Status - Red = Above / Blue = Below Trip Point

Trip Point - Fixed @ Below 0.20A

Aperture Size - .55" dia up to 1 AWG cables.

Operating Temp Range - -30oC to +60oC

Humidity Range - 0 to 95% RH, non condensing

The A/MCS-A and A/MCS are N/O solid state adjustable current switches. They are ideal for providing status information on any AC current using equipment. Outputs are non-polarity sensitive, N/O solid-state contacts for switching both AC and DC circuits up to 36 volts. Units also include two Status LED indicators that will indicate three states: tripped on, current present but below trip point, and current off or below the low end of the adjustable trip point range. A change in current may indicate motor failure, belt loss/slippage, or mechanical failure. Any time one of these events occurs, the current can significantly decrease, thus tripping the current switch and immediately notifying the Building Management System of the failure or problem.

The H&C team.

