

Simple to setup Simple to use Simply enjoy

Technical Specifications

- Switch 'On' Resistance: 3.5Ω
- Switch Current: 0.22A continuous
- 0.8A pulsed <300µs
- Detect LED indicator Orange
- RCA input resistance: 200KΩ
- Delay adjustment: 2 20 seconds
- Gain: adjustment range suitable for detecting a minimum of:
- 0.1A current in Mains conductor (must be firmly seated & optimally rotated in the sensing channel)
- 1.0V CVBS composite video or Y component video signal
- 0.5V SPDIF Digital Audio signal
- 0.5V RMS analog audio signal
- Cable length: 2m
- Isolation:
- RCA: 200VDC (500VAC)
- Current: >5KV~
- IR emitter output socket
- Mounting flange
- Power requirement: 12VDC 10mA
- Dimensions: 32mm x 55mm x 14mm
- Weight: 32g excluding packaging
- Ambient Operating Temperature: 0 - 50°C
- Ambient Operating Humidity: 5 – 95% noncondensing
- Approvals: C-Tick CISPR22, FCC, RoHs

AXIUM AX-S4

Quad Sensor



Flexible installation

The AX-S4 Quad Sensor accurately detects Mains current, Digital and Analogue audio or Video signals using a magnetic sensor to detect very small levels of current.

Sensor control

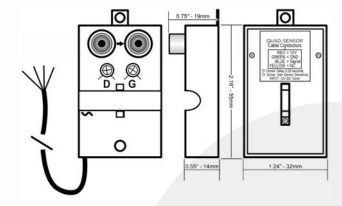
There are pots for gain adjustment and "detect off delay" so that there are no false triggers during gaps between songs etc.

Clever design

The AX-S4 sensor is equipped with an IR pass through port so no IR ports are used up on the R1D or R4D controller.

Versatility

Using the supplied wiring diagram, it is possible to integrate the Quad sensor into other control systems or even use it as a standalone relay controller.



| Wire Colour | Function |
|-------------|----------------------------------|
| Red | +12v DC |
| Green | Gnd, 0v |
| Blue | Contact Closure. Gnd when active |
| Yellow | n/c |

Specifications and features subject to change without notice. Please check www.axiumcontrol.com for latest updates

Axium Unit 14, 49 Sainsbury Rd, Morningside, Auckland, New Zealand P: +64 (9) 3774600 E: sales@axium.co.nz www.axiumcontrol.com

jor ratest ap