





SMART LIGHTING • SMART SYSTEMS • SMART PEOPLE



AXA-TOM

Tiny Output Module

2 x Volt Free Relay Output Module

INTERFACES

The AXA DESIGN range of interfaces is engineered to provide a broad scope of solutions for bridging the gap between various technologies and products. Everything from your iPhone or iPod to a garage door, this range of interfaces has it covered. If it's not on the list it's probably being developed as you read this. Visit the website for the latest news and information on the full range of products.

AXA-TOM

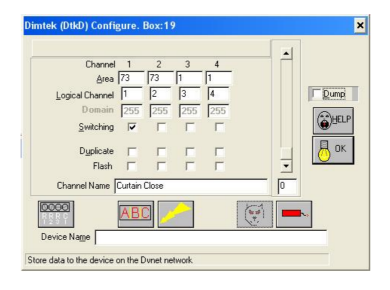
The AXA-TOM is intended for use where low voltage low current contacts are required to trigger third party devices like Gate Latches, Garage Door Controllers, Curtain Controllers, and Damper Motors. Two relay outputs are available, Relay 1 has a common, normally open and normally closed connection and Relay 2 has a common and normally open connection.

CONTROL

Accommodates the latest in smart control and automation systems by being controllable via DyNet and RS485.

COMPACT

The AXA-TOM is a compact device and as such can be installed in tight positions local to the devices it is providing an interface with, or alternatively in the main equipment rack.





FEATURES

- -Easy Interface with variety of 3rd party devices
- -2 volt free relays
- -DyNet control
- -Compact size

SPECIFICATIONS

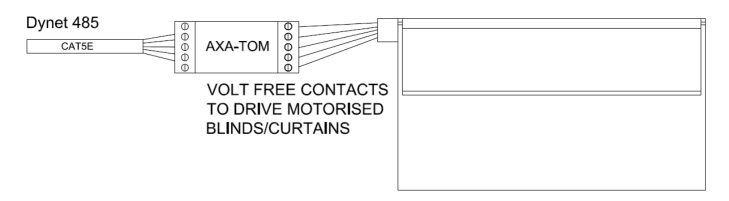
- -Relay Outputs 24V AC/DC 1AMP maximum (each)
- -Current Draw from Dynet network

No relays on 10mA

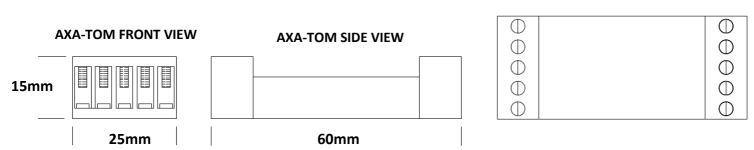
1 relay on 40mA

2 relays on 70mA

AXA-TOM INDICATIVE LAYOUT



AXA-TOM TOP VIEW



AXA-TOM DYNET CONNECTIONS



1 2 3 4 5

AXA-TOM RELAY CONNECTIONS



- (1) COM2 Relay 2 Common (2) NO2 - Relay 2 Normally Open (3) NC4 - Relay 1 Normally Class
- (3) NC1 Relay 1 Normally Closed (4) COM1 - Relay 1 Common
- (4) COM1 Relay 1 Common (5) NO1 - Relay 1 Normally Open

AXA DESIGN

FOR FURTHER INFORMATION CONTACT:

(1) +12 - 12 Volt

(2) D- - Data -

(3) D+ - Data +

(5) S - Shield

(4) GND – Ground



PH: 07 3357 1922 E: info@ssqld.com.au W: www.ssqld.com.au