

TNCI-01 NETWORK CONTROL INPUT



NETWORK SYSTEM



The TNCI-01 provides a means of interfacing with other third party equipment and sensors that are not network compliant. The unit is capable of receiving 60 opto-coupler contact closures which can be programmed to trigger a number of functions in the system such as an automated fire evacuation broadcast.

FEATURES

- 60nos. opto-isolated digital dry contact inputs.
- All inputs are fully programmable to perform designated functions when triggered.
- Suitable for interfacing with Fire Alarm panels for emergency message broadcast.



TNCI-01 NETWORK CONTROL INPUT

NETWORK SYSTEM

Technical Specification

	TNCI-01
Network Interface	10/100 Mbps Ethernet TCP/IP
Indicators	Power
Control Input	60nos. Opto-coupler Control Input Sensors
Power Requirements	24Vdc (Regulated), 1.0A
Dimensions (W x H x D)	483 x 44 x 150 mm