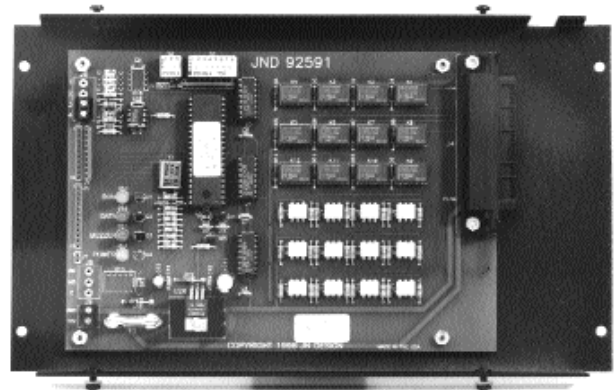


STENTOFON 92591 Relay Control Board

Features

- Multipurpose Control Board
- 12 Sealed relay/optocouplers
- Wall Mount Metal Housing
- Data Controlled Input
- Relay and LED Driver Output



Functional Description

The #92591 is a multi-purpose control board that takes data from a 9200 or 9600 master to activate up to (12) relay contacts and/or (12) driver circuits to control external cameras, doors or LED's. When associated with security substations, it can be used for video camera call-up, opening doors with electric latches or other remote controls. The opto-couplers could control LED's on substations. Each circuit would operate from a button on the master. The #92591 control unit will operate on 9200 and 9600 intercom systems.

Technical Specifications

Housing:	Metal box and cover, black
Size:	7" H x 11" W x 1.5" D
Relays:	(12) sealed, type SPNO, dry contacts (1 amp @ 24V AC/DC)
Optocouplers:	(12) sealed type, switches 12 VDC - 10 MA per circuit
Power:	Requires 12 VDC, 300 MA (#1067)
Connectors:	Screw terminals and (50) female amp.
Wiring:	(1) pair data, (1) pair power, (25) pair output (#96580)