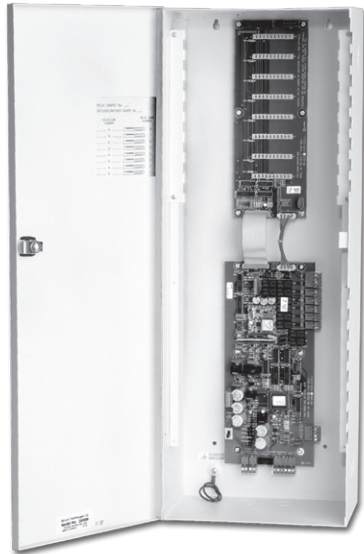


TAS-2000 ACCESSORIES

No Subscriber Line (NSL) Accessories



2008M Master No Subscriber Line (NSL) Relay Cabinet

The 2008M Master NSL Relay Cabinet comes complete with one Main NSL Controller Board, one NSL Backplane and one PS-24/PS-24P transformer. Up to eight 2012 NSL Telephone Line Relay Cards may be installed on the NSL backplane, allowing for a total of 96 Residents per 2008M enclosure. The 2008M NSL Unit (and any 2008/16 NSL Relay Backplane Expanders) performs the switching between the telephone lines, resident lines and the 2001 Lobby Unit(s). In addition it generates call waiting tones to the resident. The 2008M and any 2008's and/or 2016's must all be adjacent to each other, mounted on the same wall and in the same room.

Dimensions:

2008M 27"H x 10 1/8"W x 6 3/8"D



9106 6ft. Relay Cable

The 9106 6 ft. Relay Cable is used to connect the 2012 relay card to the 50 pin Amphenol connector on the BIX block. One relay cable is required per 2012 relay card.

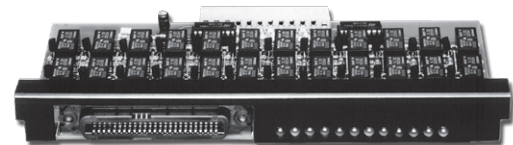


2008/2016 NSL Expander Cabinets

The 2008 NSL 8 Relay Expander Cabinet/2016 NSL 16 Relay Expander Cabinet provide expansion for the 2008M Master NSL Relay Cabinet. The expander cabinets are interconnected to the 2008M via two cables and provide capacity for an additional 8 or 16 Telephone Line Relay Cards. A total of 16 backplanes may be installed for a total of 1,536 Residents.

Dimensions:

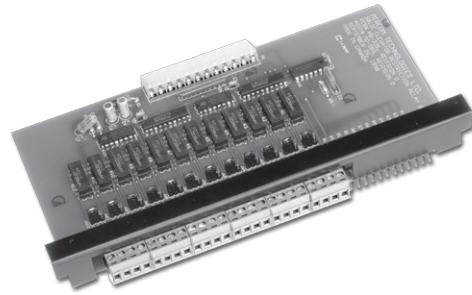
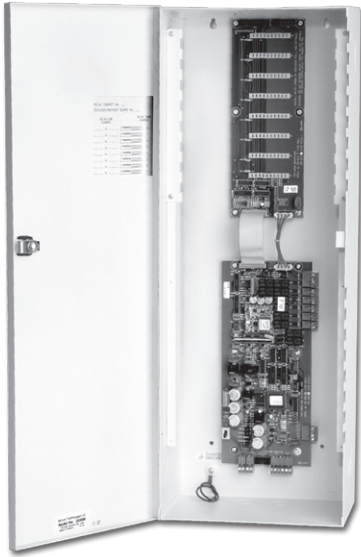
2008 13 15/16"H x 10 1/8"W x 6 3/8"D
2016 27"H x 10 1/8"W x 6 3/8"D



2012 Telephone Line Relay Card

The 2012 Telephone Line Relay Card plugs into the Backplane Boards of the NSL Relay Cabinets. Each Backplane supports eight 2012 relay cards for a total of 128 relays per NSL Backplane. Each 2102 Telephone Line Relay Card provides for connection to 12 resident telephone lines for a maximum of 1,536 per system. The connections are done via the CA-71A (Canada) BIX Block or RJ-71C (U.S.A.) Punch Down Block Wiring Configuration. The 50 pin Amphenol connector on the BIX block is connected to the 2012 relay card using the standard 9106 relay cable.

Elevator Restriction Accessories



2012E Elevator Restriction Relay Card

The 2012E Elevator Restriction Relay Card plugs into the Backplane portion of the 2008E Elevator Restriction Unit. Each 2012E has 12 Form "A" or "B" (Each is Jumper selectable as Normally Closed or Normally Open) Relay contacts rated at 28 VDC, 0.5 ampere. A total of eight 2012E Elevator Restriction Relay Cards mount into each 2008E Unit for a total of 96 elevator restriction relays.

2008E Elevator Restriction Unit

The 2008E Elevator Restriction Unit allows the visitor limited access into a building. The 2008E Elevator Restriction Unit comes complete with a cabinet, the Main Elevator Restriction Controller Board, the Elevator BackPlane and one PS-24/PS-24P transformer. The 2008E supports up to eight 2012E Elevator Restriction Relay Cards for a total of 96 elevator restriction relays. The 2008E Elevator Restriction Unit provides time dependent relay contacts which can be used for either elevator control or video control.

Dimensions:

2008E 27"H x 10 1/8"W x 6 3/8"D

Ordering Information

Model	Description
NSL Accessories	
2008M	Master No Subscriber Line (NSL) Relay Cabinet
2012	12 Unit Telephone Line Relay Card
9106	6 ft. Relay Cable
9106BC	6 ft. Relay Cable for B.C.
2008	8 Relay Card Expander Cabinet
2106	16 Relay Card Expander Cabinet
RJ-71C	Punch Down Block c/w 25 pair Amphenol
ADSL-100	NSL Line Filter
Elevator Restriction Accessories	
2008E	Elevator Restriction Relay Cabinet
2012E	Elevator Restriction Relay Card for 12 floors

NOT TO BE USED FOR INSTALLATION PURPOSES.



Canada
25 Interchange Way
Vaughan, Ontario L4K 5W3
Telephone: (905) 660-4655
Fax: (905) 660-4113

U.S.A.
4575 Witmer Industrial Estates
Niagara Falls, NY 14305
Toll Free: (888) 660-4655
Fax Toll Free: (888) 660-4113

Web page: <http://www.mircom.com> Email: mail@mircom.com

Distributed by:



CAT. 6522
Rev. 4