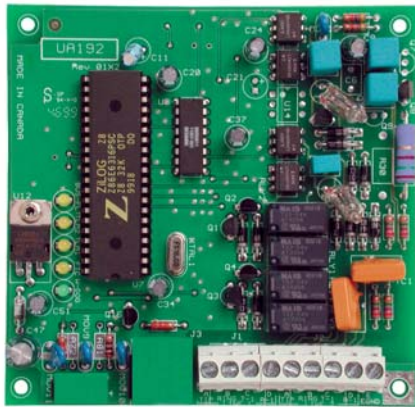


The FA-260 Series Fire Alarm Control Panels can be configured to meet virtually any requirement. To facilitate this flexibility, the FA-260 Series panels have a number of add-on modules which allow the system to perform certain functions.



UDACT-286

UDACT-286 Dual Line Digital Dialer

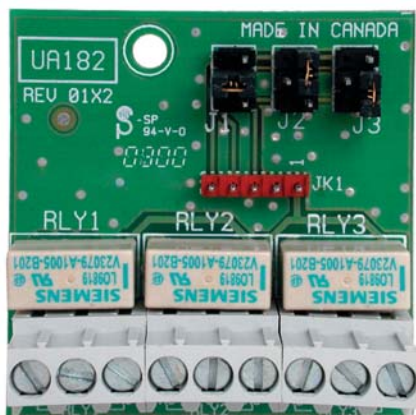
The UDACT-286 Dual Line Digital Dialer Module allows the FA-260 Series Fire Alarm Control Panels to use two phone lines to call a Central Station and report all Alarm, Trouble or Supervisory conditions. Requiring two supervised telephone lines, the UDACT-286 can be programmed to use the Security Industry Association (SIA) Digital Communication Standard (DCS), Ademco Contact ID and 10/20 bps communication protocols. The UDACT-286 connects to the FA-260 Series Fire Alarm Control Panels via an RS-485 interface. The MR-2844 Handheld Programmer is required to program the UDACT-286.

PR-281 Polarity Reversal/Municipal Box Module

The PR-281 Polarity Reversal/Municipal Box Module is jumper programmable for polarity reversal operation or Municipal Box operation, Single or Separate Alarm and AC Fail delay. The UDACT-286 connects to the FA-260 Series Fire Alarm Control Panels via an RS-485 interface.



PR-281



RM-263

RM-263 Auxiliary Relay Module

The RM-263 Auxiliary Relay Module provides the FA-260 Series with three form 'C' configurable auxiliary relays. Each relay is jumper programmable to activate on 'Alarm', 'Supervisory' or 'Trouble' mode and is rated for 30VDC @ 2 Amp max.



S7010



S7010



7165-1477-150

MEA
approved

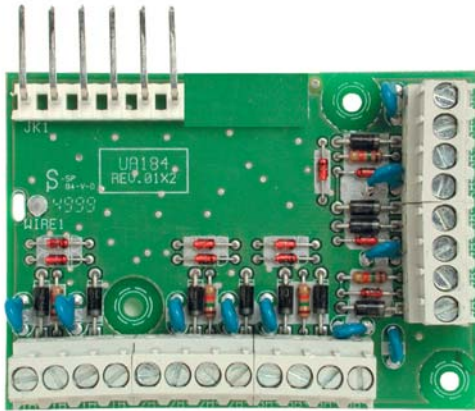
313-97-E

CATALOG NUMBER

5684

NOT TO BE USED FOR INSTALLATION PURPOSES.

Mircom reserves the right to make changes at any time without notice in prices, colours, materials, components, equipment, specifications and models and also to discontinue models.



ICAC-265

ICAC-262/ICAC-265 Class A (Style D) Input Converter Module

The ICAC-262 Zone Input Converter Module converts the two zones on the FA-262 fire alarm control panel from Class 'B' (Style 'B') to Class 'A' (Style 'D'). The ICAC-265 Zone Input Converter Module converts the five zones on the FA-265 fire alarm control panel from Class 'B' (Style 'B') to Class 'A' (Style 'D'). Both modules mount in the corresponding FA-262/265 fire alarm back box.

MR-2844 Handheld Programmer

The MR-2844 is an LCD keypad style programmer specifically design to program the Dual Line Dialer and the FA-260 Series fire alarm control panels. The programmer includes a power/communications cable which plugs into the Dual Line Dialer. Once connected, the programmer will power up and is ready to program the dialer and the panel.



MR-2844

Ordering Information

Model	Description
ICAC-262	Two Zone Style D (Class A) Input Converter Module
ICAC-265	Five Zone Style D (Class A) Input Converter Module
RM-263	Auxiliary Relay Module
PR-281	Polarity Reversal/Municipal Box Module
UDACT-286	Dual Line Digital Dialer
MR-2844	Handheld Programmer

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 143057
Toll Free: (888) 660-4655
Fax Toll Free: (888) 660-4113

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

Distributed by:

ISO 9001:2008
REGISTERED



CAT. 5684
Rev. 2