

PRE-ACTION/DELUGE/AGENT RELEASING CONTROL UNIT

FR-320 SERIES



Description

Mircom's FR-320 is a dual releasing control unit that is field configurable for use on Deluge Sprinkler Systems, Pre-action Sprinkler Systems and Agent Release Systems.

The FR-320 is equipped with six Class "B" (Style "B") input circuits and four Class "B" (Style "Y") output circuits rated @ 1.7 Amps maximum. (Total of 5 Amps) Optional Class A converter modules are available for both input and output circuits. In addition both internal and external relays are supported by the FR-320. The relays can be configured for both single and dual hazard applications.

The FR-320 is field configurable for three releasing type functions; Deluge, Pre-Action Sprinklers and Agent Releasing. The mode of operation is easily configured by selecting one of 14 pre-configured modes of operation. The simple configuration process is done via the front panel using the CFG-300 configuration tool thus eliminating the need for a laptop or complicated programming.

The FR-320 comes complete with a red (FR-320-RA) or white (FR-320-WA) door, black enclosure, durable CAT-30 lock and key and space to mount up to 12 AH batteries.

Features

- Listed to UL 864, 9th edition
- Field configurable to operate with a Deluge Sprinkler System, a Pre-action Sprinkler System and an Agent Release System
- Six Class B (Style B) Input Circuits
- Input Circuits One to Four can be configured as Non-Verified Alarm, Non Latching Supervisory, Latching Supervisory or Agent Release/Water Flow depending on the Mode of Operation selected
- Input Circuits Five & Six can be configured as Manual Release Input, Abort Input or Abort/Manual Release Combination Input depending on the Mode of Operation selected
- Input Circuits can be converted to Class "A" (Style "D") using the ICAC-306 Converter Module
- Four Class "B" (Style "Y") Output Circuits which can be configured for Silenceable Signal, Non-Silenceable Signal, Silenceable Strobe, Non-Silenceable Strobe or Releasing Circuit (Circuits 3 & 4 Only)
- Output Circuits can be converted to Class "A" (Style
 "Z") using the OCAC-304 Converter Module
- 5 Amp Power Supply
- 4-wire smoke power 22.3 VDC @ 300ma max.
 Supervised Aux Power 22.3 VDC @ 500ma max.
- Aux Power (Unregulated) 24 VDC @ 1.7 Amp max.
- Relay contacts for Common Alarm (Non Disconnectable), Auxiliary Alarm (Disconnectable), Common Supervisory (can be converted to common alarm if no Supervisory input) and Common Trouble
- Cross Zone option
- Counting Zones option
- Output signals can be configured for Steady (fixed) or Escalating (tone changes as input operation changes)
- Release Timer 0 to 60 Seconds (5 second increments)
- Manual Release Delay 0 to 30 Seconds (5 second increments)
- Soak Timer 0 to 15 Minutes (21 Intervals)
- Abort Release Timer (Standard UL Type Delay, IRL Type Delay, NYC Type Delay, Local Jurisdiction Delay)
- Special Releasing Power Supply and Release Activation Considerations preventing false dumps
- Configurable to perform two hazard areas
- Simple panel programming through 14 Pre-Configured Modes of Operations











\$7005 7165-1477:149 313-97-E

CATALOG NUMBER

Optional Modules

ICAC-306 Input Circuit Class "A" Converter Module

The ICAC-306 converts six Class "B" (Style "B" input circuits on the FR-320 to Class "A" (Style "D") circuits. The ICAC-306 is equipped with wire leads to connect to the FR-320 main board.

OCAC-304 Output Circuit Class "A" Converter Module The OCAC-304 converts four Class "B" (Style "Y") output circuits on the FR-320 to Class "A" (Style "Z") circuits. The OCAC-304 is equipped with wire leads to connect to the FR-320 main board.

RM-306 Relay Circuit Adder Module

The RM-306 provides six configurable relay circuits, rated @ 28 VDC, 1 amp (resistive). The RM-306 can be configured for single or dual hazard applications.

SRM-312 Smart Relay Module

The SRM-312 provides the same features as the RM-306 module. The SRM-312 provides twelve configurable relay circuits, rated @ 28 VDC, 1 amp (resistive). The SRM-312 comes with a red enclosure and is mounted remotely from the panel on an RS-485 connection.

Remote Annunciators

RAM-208 Remote LED Annunciator

The RAM-208 provides eight points of LED annunciation and features bi-coloured LEDs which are auto-configurable for either Alarm (red) or Supervisory (amber). It has indicators for A.C. On, Common Trouble and Signal Silence and control switches for System Reset, Signal Silence, Lamp Test and Buzzer Silence. The RAM-208 is equipped with a keyswitch which allows for enabling and disabling of the Common Control functions. The RAM-208 is available in a red or white finish and mounts in a 4-gang electrical box.

RAM-1016TZDS Remote LED Annunciators

The RAM-1016TZDS Remote LED Annunciator provides sixteen points of LED annunciation and comes standard with bi-coloured LEDs which are automatically configured for either Alarm (Red) or Supervisory (Amber). It also provides individual trouble LEDs. The RAM-1016TZDS has indicators for A.C. On, Common Trouble and Signal Silence and controls for System Reset, Lamp Test, Fire Drill, Buzzer Silence and Signal Silence. In addition it allows for the control switches to be disabled on a per function basis. The RAM-1016TZDS mounts in a BB-1000 series enclosure.

Ordering Information

Model	Description		
Releasing Control Unit			
FR-320-RA	Pre-Action/Deluge/Agent Releasing Control Unit c/w red door and black backbox. Dimensions (minus built-in trim ring): 26"H x 14.5"W x 4.2"D		
FR-320-WA	Pre-Action/Deluge/Agent Releasing Control Unit c/w white door and black backbox. Dimensions (minus built-in trim ring): 26"H x 14.5"W x 4.2"D		
Remote Annunciators and Modules			
RAM-208	Eight zone Remote LED Annunciator (White)		
RAM-208R	Eight zone Remote LED Annunciator (Red)		
RAM-1016TZDS	Sixteen zone Remote LED Annunciator with individual Trouble LEDs		
SRM-312W	Smart Relay Module (White enclosure)		
SRM-312R	Smart Relay Module (Red enclosure)		
BB-1001	White Enclosure for RAM-1016TZDS (White)		
BB-1001R	Red Enclosure for RAM-1016TZDS (Red)		
Adder Modules			
ICAC-306	Six Input Circuit Class "A" Converter Module		
OCAC-304	Four Output Circuit Class "A" Converter Module		
RM-306	Six Relay Circuit Adder Module		
RM-312	Twelve Relay Circuit Adder Module		
Accessories			
CFG-300	Configuration Tool (Required for programming)		
MP-1500R	Current Limiter Module (Red Plate)		
MP-1500W	Current Limiter Module (White Plate)		
MP-320R	Solenoid End-Of-Line Module (Red Plate)		
MP-320W	Solenoid End-Of-Line Module (White Plate)		

Millio.	Mircom

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

Web page: http://www.mircom.com

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

Email: mail@mircom.com

150 0004 0000	1000
ISO 9001:2008	
DECISTEDED	(400)

NOT TO BE USED FOR INSTALLATION PURPOSES.