



## 描述

Mircom FR-320 智慧型雙區雙迴路釋放控制盤，控制盤設計可使用在一般滅火系統、預動式消防系統、氣體藥劑滅火系統。

FR-320配備有六組Class B (二綫式) 輸入電路和四組Class B(二綫式)輸出電路額定的@ 1.7Amps 最大限度。(最大總合是 5Amps) 輸入和輸出電路亦可選擇Class A(四綫式)模組介面。此外FR-320可擴充繼電器。繼電器可為第一段和第二段警報動作。

FR-320設計三種釋放功能:一般滅火系統、預動式消防系統、氣體藥劑滅火系統。設定偵測模式有14種選擇，可從14種偵測模式中選擇1種符合使用者需求的。簡單的組態程序透過前面面板設定，並且不需使用電腦或複雜的編寫程式。

FR-320 使用紅色面板、箱身使用黑色堅固箱體組成、耐用的 CAT-30 鎖和鑰匙和大空間電池區域，最大可放置 12AH 蓄電池。

## 特性

- UL 及 FM 認證
- 6 區域預警/滅火系統釋放控制 LED 顯示，6 個 Class B (二綫式) 啟動電路及 4 個 Class B (二綫式)輸出電路
- 輸入電路 1~4 能依操作設定成為預備警報，非鎖定監視，鎖定監視或藥劑釋放
- 輸入電路 5 和 6 配置為手動釋放輸入、暫止開關輸入或暫止開關/手動釋放組合輸入
- 輸入電路可選擇 Class A(四綫式)配置，使用 ICAC-306 轉換器模塊
- 4 個 Class B(二綫式)輸出電路能配置作為靜止信號、無靜止信號、靜止閃爍、無靜止閃爍或釋放電路(僅電路 3 和 4)
- OCAC-304 可將輸出電路轉換成 Class A (四綫式)
- 每組輸出電路能供應 1.7A 電流，最大電流 5Amp
- 4 線式偵測器電流最大 22.3VDC@300mA  
監視輔助電最大流 22.3VDC@500mA  
輔助電流最大 24VDC@1.7Amp
- 包含一般警報、一般監視、一般繼電器，輔助警報繼電器(disconnectable)，一組 RS-485 遠端監視信號移報
- 可選擇設定雙區域/雙確認迴路
- 釋放倒數時間為 0-60 秒
- 手動釋放可延遲 0-30 秒
- 暫止開關倒數方式可選擇(UL 類型延遲，IRL 類型延遲及 NYC 類型延遲)
- 特殊的釋放電力供應能防止誤動作
- 可儲存高達 500 筆歷史資料
- LCD 英文狀態顯示器(選配)
- 簡單的 14 種編程操作方式



S7005



S7005



7165-1477-149



313-97-E



CATALOG NUMBER

5664

## SYZV.S7010 - Control Units, Releasing Device

## Control Units, Releasing Device

See General Information for Control Units, Releasing Device

**MIRCOM TECHNOLOGIES LTD**

S7010

25 Interchange Way  
Vaughan, ON L4K 5W3 CANADA

**Control units, for use with separately listed automatic and manual smoke detectors, heat detectors and releasing devices to form an electrically supervised releasing system** Model(s) 1010, 1120, FX-3500RCU, Pro-2000-X2S,-X2E,-X2M,-X6S,-X6E,-X6M

**Investigated to UL 864 (9th edition)**

**Control units, for use with separately listed automatic and manual smoke detectors, heat detectors and releasing devices to form an electrically supervised releasing system** Model(s) FR-320-R, FR-320-W

**Main Board** Model(s) MD-878

**Power Supply Board** Model(s) MD-819

Trademark and/or Tradename:  **Mircom** ,  **Secutron** ,  **MGC**

Last Updated on 2019-12-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"