



**UOXX7.S3705**  
**Control Unit Accessories, System Certified for Canada**

[Page Bottom](#)

**Control Unit Accessories, System Certified for Canada**

[See General Information for Control Unit Accessories, System Certified for Canada](#)

**SYSTEM SENSOR UNINCORPORATED, DIV OF HONEYWELL INTERNATIONAL INC**

3825 Ohio Ave  
 Saint Charles, IL 60174-5467 USA

S3705

**Control Module** Model(s) CMF-300A, FCM-1, FRM-1, FTM-1A, JKM-FCM-1, JKM-FCM-1C

**Control modules** Model(s) M500SA-FL (b), M500SA-NT (b)

**Control modules, 15-32 V dc, 6.5 mA max** Model(s) M500SA (b), M500SA-HW (b)

**Control modules, rating 15-32 Vdc NS 500uA, alarm 3 mA and only compatible for connection only on the intelligent communication circuit of Secutron control unit, models MR-2100/2200** Model(s) M900MA

**Control unit accessories** Model(s) ECLIPS

**Conventional zone interfaces, rated 1A @ 15-32 V** Model(s) M502MA-FCI

**Dual Monitor Module** Model(s) FDM-1, M500DMAP

**Enclosure** Model(s) DNRW

**End of line relay modules, rating 9-40 V dc, 9-35 Vrms** Model(s) EOLR-1A

**Fault Isolator Module** Model(s) ISO-6A, rating DCL Communication 15-32 V dc, stand-by current 450 uA per circuit, 2.7 mA all circuits, active current in isolation, 17 mA per circuit, 102 mA all circuits.

M900XA, rating DCL Communication CCT 15-30 Vdc, stand-by current <150uA maximum protective voltage < 4V, reset voltage > 7V, active current <13mA, this module is only compatible for connection only on the intelligent communication circuit of Secutron control unit, models MR-2100/2200.

**Fault isolator modules, 15-32 dc, 450 Ua** Model(s) M500XA

**Fire alarm equipment dual monitor modules** Model(s) M500DMAPA

**Fire phone control modules, rated 15-32 V dc, 5.0 mA max short circuit** Model(s) M500FPA-FCI (b)

**Fire phone control modules, supply voltage 15-32 V dc, 7.5 mA maximum, indicating circuit is rated as follows: 3 A, 24 V dc** Model(s) FTM-1A, M500FPA, MIX-M500FPA

**Input/output modules, 24 V dc, 24 mA** Model(s) M500DMR1A-FCI, M500DMR1A-FL, M500DMR1A-HW, M500DMR1A-NT

**Input/Output Relay Module, 24 V dc, 0.35 mA** Model(s) M900SRM

**Interface modules, rating 15-32 Vdc NS 350uA, alarm 3 mA and only compatible for connection only on the intelligent communication circuit of Secutron control unit, models MR-2100/2200** Model(s) M902MA

**Mini monitor modules, 15-32 V dc, 375 mA max** Model(s) M501MA, MMF-301A

**Mini-monitor modules** Model(s) EM-1MMIA, Communication CCT 15-30 V dc 485 uA standby, 745 uA maximum alarm. output 5.4 V dc, 2 mA max at short circuit current.

**Miniature monitor modules, 15-24 V dc, 5.2 mA max @ 15 V dc on alarm** Model(s) M500DMA-FCI, M500DMA-FL and A

**Miniature monitor modules, 15-32 V dc, 5.1 mA max** Model(s) M502MA-NT

**Miniature monitor modules, 24 V dc, 230 uA** Model(s) M501MA-FCI, M501MA-FL, M501MA-HW

**Monitor Module** Model(s) FMM-1, FMM-101, FZM-1, HFS-MM, HFS-MMA, JSM-FMM-1, JSM-FMM-101C, JSM-FMM-1C, KM-FZM-1C, M500DMA-NT

**Monitor Module, for connection on the intelligent communication circuit of Model 9500 remote terminal unit by General Signal, and Model IRC-3, 24 V dc, 230 u Model(s) M500M, M500M-HW**

**Monitor modules** Model(s) EM-1MIA, rating Communication CCT 15-30 V dc 485 uA standby, 750 uA maximum alarm, output 5.4 V dc, 2 mA max at short circuit current.

FX-2000, M500MA-FCI, M500MA-FL, M500MA-NT, M500MAB-FL, M501MA-NT, M501RA-NT, M501SA-NT

**Monitor modules, 15-32 V dc, 5.1 mA** Model(s) M502MA-HW

**Monitor modules, 15-32 V dc, 5.1 mA max** Model(s) M500MA, M502MA, MMF-300A, MMF-302A

**Monitor modules, 15-32 V dc, 5.7 mA, compatible with Intelligent Communication Circuit Fire Alarm Control Unit by Fire-Lite Alarm, Inc** Model(s) MDF-300

**Monitor modules, 24 V dc, 230 uA** Model(s) M500DMA-HW, M500MA-HW

**Multi-module cabinets, for house 2 multi-modules** Model(s) BB-2

**Multi-module cabinets, for house up to 6 multi-modules** Model(s) BB-6

**Multi-monitor module, system sensors, rating 15-32 V dc, 60 mA per circuit** Model(s) EOLR-1A, IM-10A-FCI, IM-10A-FL

**Multi-monitor module, system sensors, rating 15-32 V dc, 60 mA per circuit, compatible with Intelligent Communication Circuit Fire Alarm Control Unit by Mircom Technologies, Inc., model FX-2000** Model(s) IM-10A

**Multi-monitor modules, rating 15-32 Vdc, 3.5 mA NS, 60 mA alarm** Model(s) APIM-10A

**Multi-monitor modules, system sensors, rating 15-32 V dc, 60 mA per circuit** Model(s) IM-10A-NT

**Multi-relay modules, rating 15-32 Vdc, 1.45 mA NS, 37 mA alarm** Model(s) APCR-6A

**Multi-relay six control module, system sensors** Model(s) CR-6A, rating 15-32 V dc alarm and rating for relay contact 18-28 V dc, 3 A max or 125 V ac @ 0.5 A, compatible with Intelligent Communication Circuit Fire Alarm Control Unit by Mircom Technologies, Inc., model FX-2000.

**Multi-relay six control module, system sensors, rating 15-32 V dc alarm and rating for relay contact 18-28 V dc, 3 A max or 125 V ac @ 0.5A** Model(s) CR-6A, CR-6A-FCI, CR-6A-NT

**Multi-relay six control module, system sensors, rating: 15-32 V dc alarm and rating for relay contact 18-28 V dc, 3 A max or 125 V ac @ 0.5A** Model(s) CR-6A-FL

**Multi-supervised control module, system sensors** Model(s) SC-6A, input 15-31 V dc, mA @ alarm, output 18-28 V dc, 3 A, 63 W @ 70.7 V ac per circuit and 22.5 W @ 25 V ac per circuit, compatible with Intelligent Communication Circuit Fire Alarm Control Unit by Mircom Technologies, Inc., model FX-2000.

**Multi-supervised control module, system sensors, input 15-31 V dc, 35 mA @ alarm, output 18-28 V dc, 3 A, 63 W @ 70.7 V ac per circuit and 22.5W @ 25 V ac per circuit** Model(s) SC-6A, SC-6A-FCI, SC-6A-FL, SC-6A-NT

**Multi-voltage relay, system sensors** Model(s) PR-1A, operating voltage rating 24 V dc, 24 V ac, and 120 V ac, current rating 15 mA Max, contact rating 7 A @24 V dc, 0.35pf, and 120 V ac. 10 A @ 250 V ac and 30 V dc resistive load.

**Multi-voltage relay, system sensors, operating voltage rating 10 to 40 V dc @ 30 mA max, contact rating 7 A @ 24 V dc, 0.35pf, and 120 V ac, 10A @ 120 V ac, 250 V ac and 30 V dc resistive load** Model(s) PR-2A, PR-3A

**Multi-voltage relays, operating voltage 18-35 V dc, 18-35 V ac,115 V ac, 230 V ac, operating I(mA) 23 mA, 59 mA, 150 mA, 180 mA, contact rating 24 V dc, 120 V ac, 120V ac, 230 V ac, 7 A, 10 A, 1/6 A, 7 A** Model(s) R-10EA, R-10TA, R-14EA, R-14TA

**Multi-voltage relays, operating voltage 18-35 V dc, 18-35 V ac,115 V ac, 230 V ac, operating I(mA) 36 mA, 92 A, 220 mA, 260 mA, contact rating 24 V dc, 120 V ac, 120V ac, 230 V ac, 7 A, 10 A, 1/6 A, 7 A** Model(s) R-20EA, R-20TA, R-24EA, R-24TA

**Polarity reverse relay module, system sensors, input 9.5-32 V dc, 29 mA, relay contacts rated 2 A @ 30 V dc, 0.6 pf, 0.5 A @ 120 V ac, 0.6 pf, for use with System Sensor smoke detectors Models 2100AT, 2112/24AT, 2112/24ATR, 2112/24AITR** Model(s) RR1A

**Relay control modules, 15-32 V dc, 6.5 mA max** Model(s) CRF-300A

M500RA (b), compatible for connection only on the intelligent communication circuit of Mircom Technologies control unit, Model FX-2000, Secutron control unit, Models MR-2400 and MR-2900, and Securiplex control unit, Models 1120 and PRO 2000.

M500RA-FL (b), M500RA-HW (b), M500RA-NT (b)

**Relay Module** Model(s) HFS-MR, HFS-MRA

**Relay modules** Model(s) EM-1RIA, rating Communication CCT 15-30 V dc 500 uA standby, 500 uA maximum alarm, output 2A, 30 V dc, 1 A, 30 V dc, 0.5 A, 30 VDC, 0.9A, 110 V dc, 0.9A, 125 V dc, 0.7A, 70.7 V ac, 0.3 A, 125 V ac, 1.5 A, 25 V ac, 2 A, 25 V ac.

**Relay modules, rated 0.2 mA @ 15-32 Vdc** Model(s) M500RA-FCI (b)

**Six zone interface module, system sensors, rating 15-32 V dc, 2 mA standby, 40 mA alarm** Model(s) CZ-6A, CZ-6A-FCI, CZ-6A-FL, CZ-6A-NT

**Supervised control modules** Model(s) M900CA, rating DCL Communication CCT 15-30 Vdc, 500uA standby, and 3 mA @ alarm, NAC output Class B 2 A, Class A 1Amp, this module is only compatible for connection only on the intelligent communication circuit of Secutron control unit, models MR-2100/2200.

**Supervised control modules, rated 0.7mA@ 15-32 Vdc** Model(s) M500SA-FCI (b)

**Supervised control modules, system sensors** Model(s) EM-1SRIA, rating SLC Communication CCT 15-30 Vdc, 560uA standby, and 2 mA @ alarm, output Class B 3 A, Class A 2 Amp, power monitor speaker 70.0 rms. 50 W, or regulated power supply 24 V dc.

**Synchronization cards, for use with SC-6A, input 24 V dc nominal, 15 mA** Model(s) SYNC-1A

**System Sensor** Model(s) System Sensor model Notifier ID Code for use with compatible connection on the intelligent communication circuit of Model AFC600 fire alarm system control unit by Notifier, either in Flashscan or CLIP mode.

System Sensor model with Fire Control Instruments ID Code for use with only on the intelligent communication circuit of Model 7100-C Fire alarm system control unit by Fire Control Instruments.

System Sensor model with Firelite ID Code for connection only on the intelligent communication circuit of Models MS-9200 and MS-9600 fire alarm system control unit by Fire Lite Alarms Inc.

System sensor model with Honeywell ID Code; for connection only on the intelligent communication circuit of Model DeltaNet (FS90) fire and security system control unit by Honeywell Limited.

(b) - Modules can be installed in the DNRA duct housing.

Note - Some of these products are covered by S2766

[Last Updated](#) on 2018-02-09

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

Copyright © 2018 Underwriters Laboratories of Canada Inc.

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

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 ULC's Follow-Up Service. Only those products bearing the ULC Mark should be considered to be Listed and covered under ULC's Follow-Up Service. Always look for the Mark on the product.

ULC permits the reproduction of the material contained in the ULC Online Directories subject to the following conditions: 1. The Guide Information, Designs and/or Listings (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 ULC Online Directories with permission from Underwriters Laboratories of Canada Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2018 Underwriters Laboratories of Canada Inc."