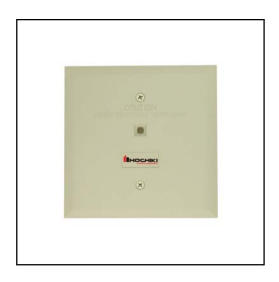


# DCP-SOM-A/-AI - CLASS A SUPERVISED OUTPUT MODULE



#### STANDARD FEATURES

- Built-in SCI circuitry (SOM-AI only)
- Flexible application
- Quick response to emergency conditions
- Operation parameters are maintained by the module, and individual communication with the control system during emergency conditions is not required
- Contacts are rated 2.0 Amps @ 24VDC
- Programming is highly flexible providing 16 priority states plus zoning capability
- Programmed device output is turned off, silenced, or programmed to output the selected pattern
- UL 864 Listed



Specifications subject to change without notice.

| SPECIFICATIONS                                    |                           |                    |
|---|---------------------------|--------------------|
| Supply Voltage (S-SC)                             |                           | 25.3 ~ 39 VDC      |
| Auxiliary Supply Voltage                          |                           | 24 VDC             |
| Average Current Consumption                       |                           |                    |
| SOM-AI - 420µA (Typical), SOM-A - 220µA (Typical) |                           |                    |
| (on S-SC Line) Maximum 6mA: Red Alarm LED On      |                           |                    |
| Current Consumption on Auxiliary Power Lines      |                           | Typical 50μA       |
| SCI On Resistance                                 |                           |                    |
| 40m ohm Max. (Normal Condition)                   |                           |                    |
| SCI Fault Detection Threshold                     |                           | 12 volts (Typical) |
| SCI Isolation Current                             |                           |                    |
| (Short Circuit Condition)                         |                           | 10mA (Typical)     |
| Maximum Quantity Per Loop                         |                           | 127                |
| Dimensions  | 4.2"W x 4.7"H x 1.4"D     |                    |
| Ambient Temperature                               | 32°F (0°C) ~ 120°F (49°C) |                    |
| Mounting  | 4" square electrical box  |                    |
| Maximum Output Current                            | 2A@24VDC power limited    |                    |
| Relative Humidity                                 | 90% RH Non-condensing     |                    |

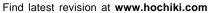
#### DESCRIPTION

The Class A Supervised Output Modules (DCP-SOM-A & SOM-AI) have been designed to provide application flexibility and quick response to emergency conditions. Flexibility is provided by a wide range of operating modes, including supporting multi-zone operations, and/ or functions, up to 16 different modulation patterns and multi-state programming. The operating parameters for the DCP-SOM-A & -Al are maintained by the module and do not require individual communication with the control system during emergency conditions to operate. The control panel simply broadcasts system conditions on the Signaling Line Circuit (SLC) and the DCP-SOM-A & -Al modules do the rest based upon the custom configuration. Each DCP-SOM-A & -Al provides a single Class B or Class A circuit rated for 2.0 Amps @ 24 VDC. Each DCP-SOM-A & -Al also requires a 24 VDC power source in addition to the SLC.

Continued on back.







## **ENGINEERING SPECIFICATIONS**

The contractor shall furnish and install where indicated on the plans, addressable Class A Supervised Output Modules (DCP-SOM-A & -Al). The modules shall be UL listed and compatible with the fire alarm control panel. The device address shall be electrically programmable and stored in EEPROM. A bi-colored LED shall flash to indicate normal system communication.

The DCP-SOM-A & -AI shall be supplied with a plastic cover and shall be suitable for mounting to a 4" square or double gang electrical back box. The DCP-SOM-A & -Al shall provide a monitor LED that is visible from outside the



Back side of a SOM-AI



Back side of a SOM-A

### WIRING DIAGRAM

