

Certificate of Compliance

FIRE PROTECTION EQUIPMENT

This certificate is issued for the following equipment:

SA4705 Signaling Line Circuit Modules for use in Fire Alarm Systems

Approval Guide Listing Category:

Electrical Signaling; Heading, Local Protective Signaling

Apollo America Inc 25 Corporate Drive Auburn Hills, MI 48326 United States

This certifies that the equipment described has been found to comply with the applicable requirements, as stated in the Approval Report(s), of the following FM Approval Standards and other documents:

Approval Standards

Class Number 3010 Date 2021 Other Standards

Organization, Designation Date

Approval Granted: 15 June 2021

Related Report: PR462035

Original Approval Job Identification: PR455689

Subsequent Revisions: none

To verify the availability of the Approved product, please refer to www.approvalguide.com

J/E. Marquedant

VP, Manager - Electrical Systems

FM Approvals

1151 Boston-Providence Turnpike, Norwood MA. 02062 USA 22 March 2022

Date



Member of the FM Global Group





Certificate of Compliance

SA4705 Addressable Signaling line circuit modules

| General | Addressable Loop Modules. Powered by connected signaling line circuit (17 to 28 V dc). Operating temperature range 32°F to 120°F (0°C to 49°C). Approval is limited to use with compatible fire alarm controls with which the modules have been evaluated and listed |
|---|--|
| SA4705-600APO Mini Switch Monitor Module | Provides a single Class A or B Initiating Device Circuit. Firmware Rev. 2.0 |
| SA4705-700APO Switch Monitor Module | Provides a single Class A or B Initiating Device Circuit. Firmware Rev. 2.0 |
| SA4705-701APO Relay Output Module | Contains a dry contact output relay rated 30 V dc, 240 V ac, 4 A, Firmware Rev. 2.0 |
| SA4705-703APO Switch Monitor Input/Output Module | Provides both a dry contact output relay rated 30 V dc, 240 V ac, 4 A and a Class A or B Initiating Device Circuit. Firmware Rev. 2.0 |
| SA4705-706APO NAC Module | Provides an output circuit for alarm notification appliances or speakers. Module requires a separate external supply which, when activated, throughputs to the output circuit. 24 V dc supply for notification appliances (use of a regulated power limited 24 V dc, 1 A supply that is listed for fire protection applications is recommended). Maximum rating for use with speakers is 70.7 V rms, 500 mA. Firmware Rev. 2.0 |
| SA4705-720APO Dual Switch Monitor Module | Provides two separate Class A or B Initiating Device Circuits. Firmware Rev. 2.0 |



Member of the FM Global Group