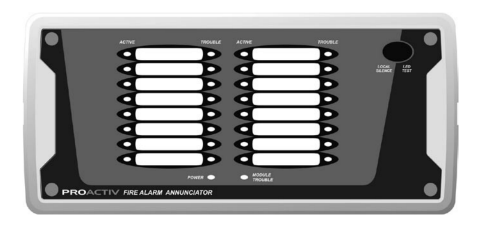
PROACTIV[®] Fire Alarm Annunciator Module

VFA-201



Product Description

The PROACTIV® Fire Alarm Annunciator Module (FAA) provides a remote visual display of a zone's status.

The FAA communicates with the PROACTIV system across the Ancillary SLC with either NFPA 72 Style 4 or 6 wiring. The module mounts directly to a standard 4 gang electrical back box. A tamper-proof, slide-in label is used to identify each segment.

Function

Each of the FAA's 16 segments displays the status (Alarm, Supervisory or Trouble) of an assigned user or system zone. If the zone is a Suppression Zone, any stage of suppression (e.g. 1st alarm, discharge, etc.) can be displayed.

Operation

Each programmable output has two LEDs: the 'ACTIVE' LED (red) indicates an active (usually Alarm) condition and the 'TROUBLE' LED (amber) indicates a Trouble condition when configured to be the reporting zone.

A buzzer will sound when the zone becomes Active or a Trouble condition is present. An operator can silence the buzzer by pressing the LOCAL SILENCE button.

Features

- 16 programmable segments
- The Ancillary SLC supports up to 31 devices at a total distance of 3000 ft
- Zone Active and Trouble LEDs
- · Module input Power LED
- · Local buzzer and LED lamp test
- Local audible buzzer (can be silenced locally)
- Supports NFPA 72 Style 4 or Style 6 SLC wiring
- Surface or recess-style wall mounting
- · Redundant 24 VDC power inputs
- Convenient power in / power out connectors
- Robust fault tolerant communications
- · Ground fault detection
- Tamper proof zone identification card

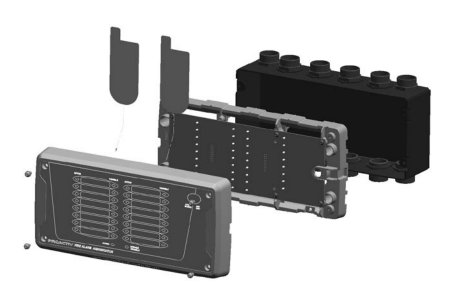
Listings/Approvals

UL 864 9th Edition



PROACTIV* Fire Alarm Annunciator Module

VFA-201



Ordering Information

PROACTIV Ancillary Devices

Description	Model
Remote Annunciator (RA)	VFA-213
Fire Alarm Annunciator (FAA)	VFA-201
Fire Alarm Annunciator – Open Collector (FAA–OC)	VFA-205
Annunciator & Control Module (ACM)	VFA-203
Output Control Module – NAC (OCM–NAC) ¹	VFA-209
OCM-NAC Expansion Kit	PSP-2010
Output Control Module – Contact (OCM–Contact) ²	VFA-211
OCM–Contact Expansion Kit	PSP-2012
Agent Release Module (ARM) ³	VFA-207
ARM Expansion Kit	PSP-2014

- The OCM–NAC supports two expansion kits (PSP-2010) and includes one expansion kit as standard. The OCM–Contact supports two expansion kits (PSP-2012) and includes one expansion kit as standard.
- The ARM supports two expansion kits (PSP-2014) and includes one expansion kit as standard.

Note: Not all of the above products are available in all regions. Consult your local distributor or Xtralis office for more information.

Specifications

Device Type

PROACTIV Ancillary device

Ancillary SLC

NFPA 72 Style 4 or Style 6 wiring Supports a maximum of 31 nodes at a total distance of 3000 ft (1000 m)

Power Supply

UL1481 Listed 24 VDC power supply

Supply Voltage

18 to 24 VDC (nominally 24 VDC) Optional 24 VDC redundant power supply connection (Power B).

Current Consumption @ 24 VDC

30 mA maximum in Standby 80 mA maximum in Alarm

Dimensions (WxHxD)

11.5 in x 5.4 in x 1.25 in (292 mm x 138 mm x 32 mm)

Operating Environment

Dry Indoor 32°F to 120°F (0° to 49°C) 20% to 95% RH, non-condensing

Cable Termination

Screw terminal blocks 18 - 14 AWG (0.2 to 2.0 mm²)

Mounting

UL Listed metallic Gang Back Box

www.xtralis.com

The Americas +1 781 740 2223 Asia +852 2297 2438 Australia and New Zealand +61 3 9936 7000 Continental Europe +41 55 285 99 99 UK and the Middle East +44 1442 242 330

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis AG ("Xtralis"). You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

