



Alarm Monitor Device Arantia TV integration with NO/NC alarm systems

This Alarm Monitor Device allows the physical integration of Arantia TV with the external alarm systems that provide the status of an alarm through abnormally open or normally closed voltage-free contact.

It is possible to include one Alarm Monitor device for each alarm to be integrated in the system.

Ref.	830110
	AAUG
EAN13	8424450228425

Förpackning

Låda	1 st.
-------------	-------

Fysisk data

Nettovikt	550,00 g
Bruttovikt	550,00 g
Bredd	277,00 mm
Höjd	141,00 mm
Djup	37,00 mm
Huvudproduktens vikt	550,00 g

Utmärkande egenskaper

- Thanks to its compact design and the position of the connectors, the alarm monitor device enables an easy installation wherever the alarm system is located

- It implements different communication protocols with the middleware that allow to manage all the alarm monitor devices available in the network from a central point and to notify the Arantia TV system when the alarm is activated or deactivated
- In case of alarm activation, the general alarm message that has been defined through the management tool included in the middleware alarm system integration software module (Ref. 830506) will be displayed on the end user devices. Once the alarm has been deactivated, the general message will be removed from the end user devices screen and the system main menu will be displayed
- Ethernet RJ45 10/100/1000 port
- HDMI interface
- Triple USB 2.0 and 1 OTG-USB connections
- It includes an accessory cable for connecting the device to the alarm system
- Alarm management software for the specific alarm to which it is connected and integration with Arantia TV backend
- Compact design
- Device designed with low power consumption (~5 W)

Tekniska specifikationer

Memories	DDR	2GB DDR3
	eMMC	16GB
Connectors	Ethernet	1x RJ45 10/100/1000 Base-T
	USB	1x 2.0 1x OTG
	HDMI	1
	SD Slot	Micro-SD (max 128GB)
General	Voltage	5 V - 2 A
	Power consumption	~5 W (decoding HD)
	Dimensions (xyz)	9.8 x 2 x 9.8 cm
	Weight	122 g