

**PRODUCT-DETAILS** 

## GM/A8.1

# GM/A 8.1 KNX Security Panel



#### Общая информация

Тип расширенного изделия	GM/A8.1
Идентификационный номер изделия	2CDG110150R0011
Европейский товарный код (EAN)	4016779906302

Описание в каталоге

GM/A 8.1 KNX Security Panel

Длинное описание

Used to manage up to 5 logical areas with up to 344 detector groups, of which 8 detector groups are integrated. Via the security bus S-Bus 1 zone modules, motion detectors and setting devices can be directly connected. The number of detector groups via the security bus S-Bus 1 is dependent on the current requirement (max. 800 mA) of the connected system components, cable length and cross-section. The security bus S-Bus 3 allows the connection for up to 5 keypads of the BT/A series. The KNX interface is used to exchange information of the whole system and allows operations via the KNX. An additional 128 detector groups can be integrated via KNX. The commissioning of the KNX is done via the ETS software. The network connection is used for parameterization, operation and display via the existing web server. The panel possesses 4 outputs for signal encoders and 4 outputs for potential-free switching (12...24 V DC/AC). The integrated modem is used for private remote alarms using spoken messages, text messages (SMS-Center) and e-mail. In addition, a system interface (ATS) allows the connection of an external ABB transmission device of the comXline series, for connection to a security company. It is possible to connect 2x18 Ah rechargeable batteries as critical power for up to 60 hours, in accordance with VdS, DIN EN and ISO/IEC. The device can be used in systems with increased security requirements according to VdS Class A, B and C, DIN VDE 0833 Level 1, 2 and 3 and EN 50 131 / IEC 62 642 Level 1, 2 and 3.

#### Ordering

тарифа

 Европейский товарный код (EAN)
 4016779906302

 Номер таможенного
 85311030

Минимальный объем заказа	1 штука
E-Number (Switzerland)	405070205
Dimensions	
Чистая толщина изделия	113 mm
Чистая высота изделия	467 mm
Чистая ширина изделия	427 mm
<u>Чистый вес изделия</u>	9 kg
Container Information	
	box 1 urrwa
Package Level 1 Units Package Level 1 EAN	box 1 штука 4016779906302
Package Level 1 Depth / Length	500 mm
Package Level 1 Height	190 mm
Package Level 1 Width	500 mm
Package Level 1 Gross Weight	10.5 kg
Technical	
Compatible Bus Systems	KNX (TP) S-Bus/XIB
Степень защиты	IP30
Тип монтажа	Surface Mounted
Certificates and Declarations (Document Number)	
Технические данные	2CDC513071D0202
Инструкции и руководства	2CDG941101P0003
Декларация о соответствии - CE	2CDK513056D2701
Правила ограничения содержания вредных веществ.RoHS информация	2CDK513056D2701
Environmental	
Правила ограничения содержания вредных веществ. RoHS статус	Following EU Directive 2011/65/EU
Classifications	
ETIM 5	EC001525 - Central alarm station for intrusion detection system
ETIM 6	EC001525 - Central alarm station for intrusion detection system
ETIM 7	EC001525 - Central alarm station for intrusion detection system
е-класс	V7.0 : 27390201
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

GM/A8.1 3

### Категории

 $\label{eq:homosonstroe} \mbox{Huзкoboль} \mbox{Thoe of opygobahue} \rightarrow \mbox{Home and Building Automation} \rightarrow \mbox{Intrusion Alarm Systems} \rightarrow \mbox{Alarm System - GMA} \rightarrow \mbox{Alarm Panels}$   $\mbox{Huskoboль} \mbox{Thoe of opygobahue} \rightarrow \mbox{Home and Building Automation} \rightarrow \mbox{KNX} \rightarrow \mbox{Security - Alarm System GMA} \rightarrow \mbox{Alarm Panels}$ 

