

DATA SHEET

Code: DSC-HS2016PCBE

ALARM CONTROL PANEL DSC-HS2016PCBE

Advanced alarm control unit providing alarm functions and optional implementation of home automation and access control systems.

The device provides protection in accordance with the requirements of Grade 2 EN 50131. A major advantage of the DSC-HSxxxx control units are their communication features combined with additional modules - GSM and TCP/IP.

System operation is possible with LCD keypads, partition keypads, keyfobs and proximity cards or remotely with PC or mobile phone.



Mainboard inputs:	6 pcs
Mainboard outputs:	2 pcs
Maximal number of supported inputs:	16 pcs
Maximal number of supported outputs:	22 pcs - programmable
Current-carrying capacity, low-current programmable outputs:	300 mA - PGM2
Maximal load:	700 mA
Users + admins:	48 + 2
Partitions:	2
Zones:	2
Expansion modules:	>
Events memory:	500
Timers:	>
Supported keypads:	max. 8 pcs
Keyboard included:	
Enclosure included:	1
Protection class (Grade):	2





DATA SHEET

Mobile phones support:	~
Main features:	Built-in telephone communicator Possibility to connect alternative GSM/GPRS, TCP/IP transmitters and program them to work as backup or basic alarm communicators with coding function Monitoring system operation and providing information about damages via signaling on system keyboards Support for 40 line types and 14 programmable line options Built-in advanced power adapter with extended diagnostics Support for wireless devices with two-way communication Programmable schedules for the PGM outputs The ability to program names: lines, subsystems, users, modules Possibility of remote programming via GSM / GPRS / IP
Power supply:	16 V AC / 85 mA, 195 mA (max)
Operation temp:	-10 °C 55 °C
Permissible relative humidity:	93 %
Dimensions:	191 x 97 mm
Weight:	0.16 kg
Supported languages:	Polish
Manufacturer / Brand:	DSC
Guarantee:	2 years