

Code: DSC-HS2LCDRF8E3

## KEYPAD FOR ALARM CONTROL PANEL **DSC-HS2LCDRF8E3**



The DSC-HS2LCDRF8E3 keypad is intended for daily operations and programming the DSC series alarm control system. With the LCD display showing text messages, even advanced functionalities of the alarm control unit are simple and convenient.

The panel is also equipped with a wireless communication module, enabling connection to the wireless detectors system, keyfobs, panic buttons and wireless input and output modules of the DSC brand operating in the 868 MHz band.

Support:	DSC alarm control panels of the series: PowerSeries NEO, Wireless control panels, keyfobs and detectors of the DSC brand operating in the 868 MHz band
Main features:	<ul style="list-style-type: none"> <li>• 5 programmable function buttons to control the system</li> <li>• Keypad backlight buttons</li> <li>• Zones names displaying - facilitation of multi-zone control</li> <li>• Buzzer for acoustic signaling of some system events</li> <li>• Tamper detection - opening the enclosure, removing from mounting surface</li> <li>• Programmable input/output</li> <li>• Connection to the control panel via Corbus bus</li> <li>• Built-in temperature sensor - The alarm is triggered when the room temperature drops below 6°C</li> <li>• Possibility to connect max 128 wireless input lines (wireless input modules, detectors) and max 32 keyfobs to the system</li> </ul>
Protection class (Grade):	2
Power supply:	13.8 V DC
Current consumption:	125 mA (max)
Operation temp:	-10 °C ... 55 °C
Dimensions:	168 x 122 x 20 mm
Weight:	0.26 kg
Manufacturer / Brand:	DSC





## DATA SHEET

Guarantee:	2 years
------------	---------