



PowerSeries Neo Hardwired Keypads with Built-In PowerG Transceiver

HS2 Series

Features That Make a Difference:

- Available in three display options: Full message 2x16 character LCD, ICON
- Blue display on LCD & ICON versions
- Large, white backlit keypad buttons
- I/O for either zone or programmable output
- 5 programmable function keys
- 3 Separate panic keys
- Adjustable backlight and keypad buzzer
- Multiple door chimes per zone
- 8 Partition support
- Front and rear mount tamper
- Prox. Tag (Optional)
- With built in PowerG Transceiver (optional)
- Wire channel
- Easy-to-install mounting hinge
- Surface or single-gang box mount
- Remote firmware upgradable
- Compatible with PowerSeries Neo systems

The power of PowerG*:

The power behind PowerSeries Neo lies in various innovative technologies, including the revolutionary PowerG, which, bundled together, provide a robust and feature-rich platform designed to reduce operational costs for dealers and provide ultimate reliability for end users.

- Multichannel, Frequency Hopping Spread Spectrum technology - to overcome frequency blocking and interference
- Adaptive Transmission Power for battery life
 preservation
- High transmission ranges for reliable communication within up to 2km/2187 yards line-of-sight
- TDMA synchronized communication
 technology to prevent message collisions
- 128 bit AES encryption high level protection against analysis tools and digital attacks

PowerSeries Neo is Security Redefined

PowerSeries Neo by DSC redefines intrusion security by combining the flexibility of a modular, hardwired system with the simplicity of a wide range of wireless devices and peripherals, resulting in the most comprehensive hybrid system available in the market today.

This brand new and exceptionally flexible platform leverages the superior capabilities of PowerG – the industry's leading-edge wireless intrusion technology. Innovative alarm verification solutions, together with an exceptionally comprehensive remote service software suite, make PowerSeries Neo the ideal first-class solution for residential and scalable commercial installations.

PowerSeries Neo Hardwired Keypads

PowerSeries Neo keypads are a primary interface to this revolutionary hybrid system.

These slim-profile keypads come with an optional integrated PowerG transceiver to maximize wireless configuration flexibility.

PowerSeries Neo hardwired keypads achieve a clean, unobtrusive look that users welcome in any work or living space. Installers appreciate them for their ease of programming and simplified installation.

Flexibility

System is Ready to Arm <>

> In keeping with PowerSeries Neo's wide spectrum of installation solutions, the PowerSeries Neo hardwired keypads are available with three display options: full message 2x16 character LCD, ICON. Customisable keypad features include an input/output terminal that can be programmed to operate as a zone input, a programmable output or as a low temperature sensor. Other features include adjustable backlit keys for low-light situations and five programmable keys for simple one button activation of system functions. The door chime



function allows for multiple pre-programmed chimes to identify specific zones.

The keypads' integrated temperature sensor can be programmed to activate when room temperature dips below 43° F (6° C) and restores at 47° F (8° C). Built-in logic prevents the panel from cycling in and out of alarm mode during minor temperature fluctuations, helping to reduce false alarms.

Easy To Use

PowerSeries Neo hardwired keypads feature five programmable keys for easy one-button activation of system functions. The quick exit function avoids having to disarm and rearm the system every time an occupant leaves the premises.

Prox versions of these keypads allow the user to arm or disarm the system in one easy swipe of the prox tag without needing to remember a security code.

128-zone full-message keypads support six languages, global partition status and full, 32-character programmable phrases.

Wireless Convenience

Offering identical features as their hardwired equivalents, RF versions of the keypads support up to 128 wireless zones and 32 wireless keys (on HS2128 version) without taking up a wireless zone slot.

Specifications:

Dimensions:(L x W x D):	168mm x 122mm x 20 mm (6 5/8" x 4 13/16" x 13/16")
LCD Viewable Area: .99 mm	x 24 mm (3 9/10" x 15/16")
Current Draw:	125 mA (Max)
HS2LCD/HS2LCDP/HS2ICN/HS2ICNP/ HS2LCDRF/HS2LCDRFP/HS2ICNRF/ HS2ICNRFP60 mA	
Voltage:	
Operating Environment:10	℃ to 55°C (14°F to 131°F)
Relative Humidity:	5 to 93%

Ordering Information:

HS2LCD 128-Zone Full-Message LCD k	Keypad
HS2LCDP128-Zone Full-Message LCD Keypad w/ Prox	
HS2LCDRF9 128-Zone Full-Message LCD k w/ Trans	51
HS2LCDRFP9 128-Zone Full-Message LCD k w/ Transceiver an	
HS2ICN 128-Zone ICON K	Keypad
HS2ICNP 128-Zone ICON Keypad	w/Prox
HS2ICNRF9128-Zone ICON Keypad w/ Trans	sceiver
HS2ICNRFP9128-Zone ICON Key	

Approvals:

FCC/IC, UL/ULC, SIA CP-01 CSFM

Compatibility:

The keypads are compatible with all PowerSeries Neo control panels.

For product information www.dsc.com Product specifications and availability subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies. ©2016 2016-04