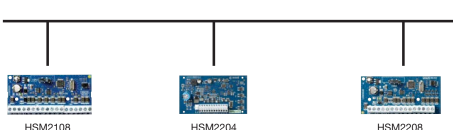


PowerSeries Neo Output & Hardwire Zone Expansion Modules

HSM2108, HSM2204, HSM2208

Features That Make a Difference:

- Hardwired zone expansions allows for easy expansion of zones and programmable outputs.
- Fully supervised expansion ensures constant communication with PowerSeries Neo control panel.
- Tamper supervision available, ensuring product is always secure.
- Connects to control panel via 4-wire Combus.
- Simple wiring can be home run, daisy chained or tee-tapped anywhere on the Combus.
- Fully encrypted communications back to PowerSeries Neo.



HSM2108 8-Hardwired Zone Expander Modual

HSM2204 High Current Output Modual

HSM2208 Low Current Output Modual



HSM2108 8-Hardwired Zone Expander Module



- The HSM2108 is zone input module that adds
- Up to eight fully programmable zone to any Visonic PowerSeries Neo security system.
- Supports no end-of-line, single end-of-line and double end-of-line zone loops. (5,600 Ohm resistors)
- Connect up to 15 modules per system.
- Tamper contact input.

Specifications:

Ordering Information:

HSM2108VIS	8 Hardwired Zone Expande
Dimensions:45	5mm x 92mm (1.12/16" x 3 5/8")
Board Current Draw:	130 mA (Max)
Voltage:	12 VDC Nominal
Operating Environment:	-10°C to 55°C (14°F to 131°F)
Relative Humidity:	5 to 93%

Compatibility:

The HSM2108VIS is compatible with all Visonic PowerSeries Neo control panels.

Enclosures:

Model PC5003C (removable door) made of 22Ga steel, painted. Dimensions: 248mm(L) x 298mm(W) x 76mm(H), Weight: 1500g.

Model PC5003C (hinged door) made of 1.2mm thick steel. painted. Dimensions: 248mm(L) x 298mm(W) x 76mm(H), Weight: 2500g

Model Power UC1 made of 18Ga steel, painted. Dimensions: 315mm(L) x 319mm(W) x 100mm (H), Weight: 3150g.

Model PC4003C made of 18Ga steel, painted. Dimensions: $230\text{mm}(L) \times 180\text{mm}(W) \times 75\text{mm}(D)$,

Weight: 1050g

NOTE: Use PC4003C or PC5003C for UL/ULC installations.

HSM2204 High Current Output Module



- The HSM2204 is a dual-purpose module that provides
- programmable outputs for controlling external devices, and provides an additional +12 V 1.0 A of additional power.
- Connect up to 4 modules per system.
- Fully supervised for AC failure, low battery and AUX failure.

Specifications:

Ordering Information:

HSM2204 VIS High Current PGM Expander
Dimensions:145mm x 83mm (5 45/64" x 3 17/64")
Board Current Draw:40 mA (Max)
Voltage:12 VDC Nominal
Aux Output:1 A Max
Transformer Secondary Ratings:16.5Vac, 40VA
Battery Capacity:4Ah, 7Ah, or 14Ah (2 x 7Ah) max.
Operating Environment:10°C to 55°C (14°F to 131°F)
Relative Humidity: 5 to 93%

Compatibility:

The HSM2204VIS is compatible with all Visonic PowerSeries Neo control panels.

Enclosures:

Model PC500C made of 22Ga steel, painted. 213mm(L) x 235mm(W) x 78 mm(H)

Model CMC- 1 made of 18Ga steel, painted. 287mm(L) x 298mm(W) x 80mm(H)

Model PC4050CAR made of 18Ga steel, painted. 376mm(L) x 305mm(W) x 125mm(H)

Model PC4050CR made of 18Ga steel, painted. 376mm(L) x 305mm(W) x 128mm(H)

Model Power UC1 made of 18Ga steel, painted. 356mm(L) x 319mm(W) x 115mm(H)

Weight: 6.15Kg (PCB, Battery, XFRM)

Model PC5003C made of 22Ga steel, painted.

 $288mm(L) \times 298mm(W) \times 78mm(H),$

Weight: 4.5Kg (PCB, Battery, XFRM)



HSM2208 Low Current Output Module



- The HSM2208 provides programmable low voltage.
- Outputs.
- Connects up to 16 modules per system. Specifications:

Specifications:

Ordering Information:

HSM2208VIS	Low Current PGM eExpander
Dimensions	. 45mm x 92mm (1.12/16" x 3 5/8")
Board Current Draw:	60 mA (Max)
Voltage:	12 VDC Nominal
Operating Environment	:10°C to 55°C (14°F to 131°F)
Relative Humidity:	5 to 93%

Compatibility:

The HSM2208VIS is compatible with all Visonic PowerSeries Neo control panels

	-	
Fnc	loei	IPAC.

Model PC5003C (removable door)

Model PC5003C (hinged door)

Model Power UC1

Model PC4003C

Model CMC-1

Model PC4050CAR (commercial burglary)

Model PC4050CR (ULC--S559)

NOTE:Use PC4003C, PC5003C, CMC-1, PC4050CAR, or PC4050CR for UL/ULC installations

	HS2128	HS2064	HS2016
MAX HSM2108VIS	15	7	1
MAX HSM2204VIS	4	3	1
MAX HSM2208VIS	16	8	2