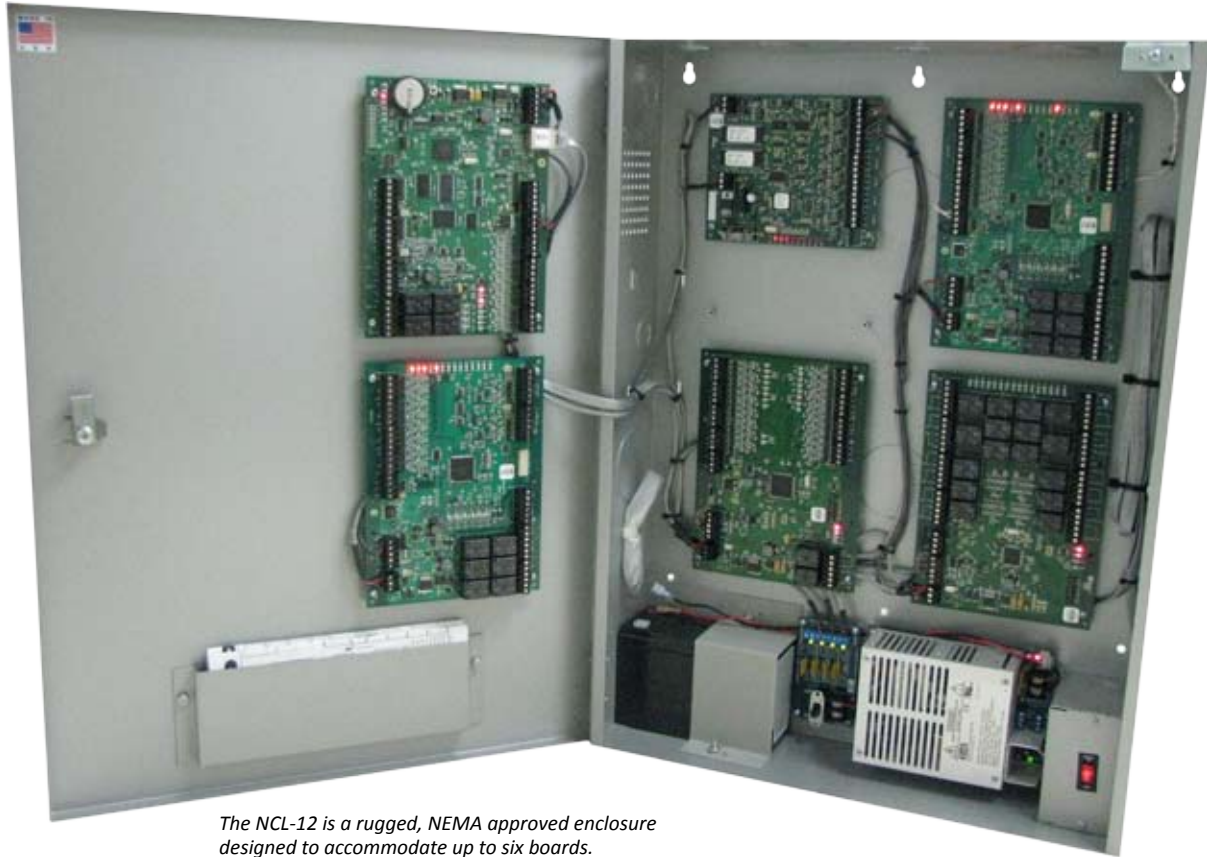


# RS2 Technologies

a family of access management hardware solutions

## NCL-12



*The NCL-12 is a rugged, NEMA approved enclosure designed to accommodate up to six boards.*

### The NCL - 12 includes these features:

- Rugged 18-gauge steel with gray powder-coated finish (inside & out)
- NEMA Type 1 approved
- Built-in cable management
- Configured for up to 6 boards
- Built-in board standoffs
- Electrical knock-outs (1/2", 3/4" and 2")
- Fully adjustable cabinet tamper switch
- Cabinet security lock with two keys
- Metal pocket for quick reference guide
- Mounting hardware pack for access control modules

### The RS2 NCL Line of Enclosures

RS2 Technologies has designed the NCL line of enclosures with flexibility and easy installation in mind. They are rugged, 18-gauge steel NEMA approved enclosures that are designed to accommodate multiple board configurations. The NCL and NCL-12 are equipped with male threaded studs designed to accept 1/2" standoffs that facilitate attachment of both large and small boards. Standard RS2 NCL enclosures include the NCL, NCL-12, and SBE models. Other models are available by special order (contact your Regional Sales Manager).

## ▶ Dimensions:

18" (W) x 24" (H) x 4.5" (D)  
(457 mm x 610 mm x 114 mm)  
Note: 5" (127 mm) (W) with door

## Material:

18-gauge powder-coated steel

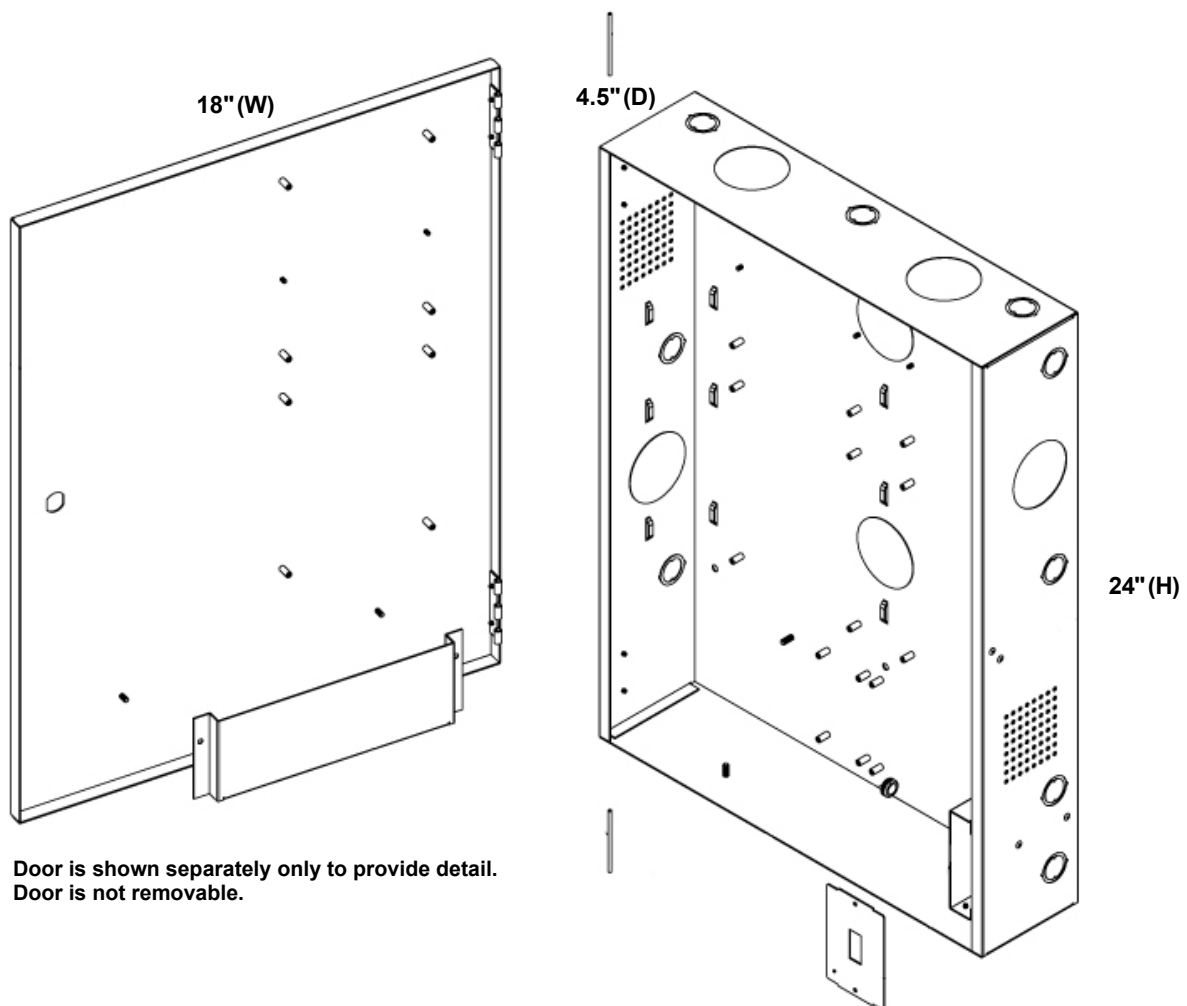
## Standards:

NEMA Type 1 approved

*For more information, please contact:*

## Application Note:

The NCL-12 comes equipped with a wire management system that allows 110 VAC power to be wired directly into the enclosure without stepping down to 24 VAC or lower. The NCL-12 also includes a 110 VAC illuminated reset switch/breaker and 4 thermally protected circuit breaker outputs with status LEDs. It also has a rechargeable 7.0 Ah 12 V battery (lead acid), a 6 amp super clean linear performance supply charger, and a switched DC power distribution module. The NCL-12 is fully vented and has a 12-reader capacity.



Door is shown separately only to provide detail.  
Door is not removable.