RS2 Technologies
a family of access management hardware solutions

NCL-12UL

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

The NCL - 12UL includes these features:

- Rugged 18-gauge steel with gray powder-coated finish (inside & out)
- UL Listed
- 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, NCL-12, and NCL-12UL 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, NCL-12UL and SBE models. Other models are available by special order (contact your Regional Sales Manager).
RS2 Technologies  

NCL - 12UL

- **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:**
  UL Listed
  NEMA Type 1 approved

*For more information, please contact:

- **Application Note:**
  The NCL-12UL is 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. It also includes a 110 VAC illuminated reset switch/breaker, 4 thermally protected circuit breaker outputs (with status LEDs), 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-12UL is fully vented and has a 12-reader capacity. UL installations can be achieved by adhering to the NCL-12UL Hardware Installation Manual with any combination of our EP-1502, EP-2500, MR-52, MR-16IN, MR-16OUT and MUX-8 boards.