

VRLA Compliance Package

Economy











This room contains energized battery systems. **Battery electrolye** solutions may be corrosive.





24/7 FSD CONTACT SOLUTION MAY BE INFO

NAME: CONTACT IN CASE OF AN NUMBER:

to reado ad FW 750, Wild DUBLINGSTRANCES



HYDROGEN GAS MAY BE **EXPLOSIVE**

FIRE HAZARD PRESENT

VRLA BATTERY SYSTEM

HIGH VOLTAGE

VOLTS. AMPS trendur: THE STORE SHIP SHOW THE ACT AND

Part Number: COMPECO-VRLA

Features

- SCK-5 Complies with Fire Codes, Building Codes, and OSHA 1910.178. High-density polythylene container with ribbed reinforcement for strength. Height: 14.5" Diameter: 11.25" Weight: 15.6
- SIGN-BTRM Complies with NFPA, IFC, OSHA and ANSI/IEEE. Viewing Distance 50 feet. Dimensions: 14" x 10" x 0.06"
- NFR3 Complies with NFPA, OSHA, Uniform Fire Code (ICBO) and National Fire Code (BOCA). Viewing Distance 50 feet. Dimensions: 14" x 10"
- SIGNEYEWSH Emergency Eyewash Station Sign. Viewing Distance 50 feet. Dimensions: 14" x 10" x 0.06"
- EYE-PR 2-32 oz. replaceable squeeze bottles. Wall mountable. Shipping weight 6.9 lbs.

Part Number

COMPECO-VRLA

Regulations In Compliance With

International Fire Code (IFC) National Fire Code (BOCA) **OSHA** ANSI / IEEE

Recommended Training

Battery Room Compliance 101 www.enviroguarduniversity.com

SP_BP_CPK-VRLA

Protecting Mission-Critical Facilities Since 1993. [™]





221007A