

Cortek SE-3624

Exterior Dimensions: 36"W x 24"D x 16"H

Interior Dimensions: 33"W x 21"D x 14.625"H

Weight: 55 lbs

Compatibility: Supports connection with most HiPot testers

HiPot Electrical Safety Enclosure – SE-3624

The SE-3624 is a mid-size high-voltage safety enclosure, equipped with a magnetic interlock switch for operator protection. Designed for HiPot testing, it is commonly used for testing cable assemblies, LED lights, and larger medical devices.

Key Features:

- -Durable Build: Aluminum frame with acrylic cover.
- -Enhanced Safety: Magnetic interlock switch, chassis ground connection (customer hookup required), yellow safety panels, and three high-voltage warning stickers.
- -User-Friendly Design:
- -Large opening for easy UUT loading/unloading.
- -20-position terminal block with removable cover.
- -9-pin D-Sub connector.
- -2" flexible grommet for cable pass-through.
- -Customizable: Available in non-standard sizes for various applications.

Optional Add-Ons:

- -Safety light tower (Red/Green or Red/Yellow/Green).
- -Start/Stop switch buttons.
- -Emergency stop (E-Stop).
- -Extra grommets (1-4).
- -Insulation mat.
- -Instrument shelf (1 or 2).

Technical Specifications:

- -Exterior Dimensions: 36"W x 24"D x 16"H.
- -Weight: 55 lbs.

Ideal for a range of electrical safety testing applications, the SE-3624 ensures reliable protection and adaptability for various industries.

