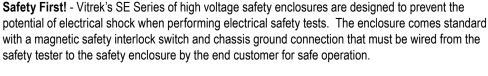


## SE Series High Voltage Safety Enclosures

Vitrek's SE Series High

Voltage Safety Enclosures
are designed to prevent the
potential of electrical shock
when performing electrical
safety testing.



**Extremely Flexible in a Variety of Applications** - The SE Series safety enclosure is available in a variety of sizes and is easily adapted to small or large non-standard applications.

## **Enclosure Features**

- · Aluminum frame construction with ground connection
- Acrylic cover
- · Magnetic interlock safety switch
- Chassis ground wire connection to be hooked up by customer
- · Yellow safety panels
- 20 position terminal block with removable cover
- Pre-wired to connect to tester interlock via D I/O port
- 2" Flexible grommet for cable pass through
- Large/wide UUT opening for ease of loading and unloading
- (3) High voltage test area stickers
- A variety of sizes available easily adaptable to small or large non-standard applications





## **Quality and Reliability**

Vitrek, founded in 1990, is the premier source of precision power testing and measuring equipment for industrial and consumer product development and manufacturing. Vitrek's sophisticated technology provides companies the edge in design verification and product manufacturability.



www.Vitrek.com

Vitrek 12169 Kirkham Road Poway, CA 92164 (858) 689-2755 info@vitrek.com www.vitrek.com



## SE Series Safety Enclosure Models

SE-3624-7 - V7x Compatible: Outside: 36"w x 24"d x 16"h Inside: 33"w x 21"d x 14.625"h

SE-3624-9 - 95x Compatible: Outside: 36"w x 24"d x 16"h Inside: 33"w x 21"d x 14.625"h

SE-5037-7 - V7x Compatible: Outside: 50"w x 37"d x 50"h with legs Inside: 47"w x 34.5"d x 15.75"h Work Surface: 31.5" h

SE-5037-9 - 95x Compatible: Outside: 50"w x 37"d x 50"h with legs Inside: 47"w x 34.5"d x 15.75"h Work Surface: 31.5" h

SE-MAT - Optional Insulation Mat - 3' x 4' Black

Specifications are subject to change without notice. Please visit www.vitrek.com for full specifications and ordering information.