

Isolating Transformers Type STO:

Isolating transformers type STO are intended mainly for applications requiring protection against electric shock and IP44 protection grade of the casing.

Portable version is provided with a glass reinforced polyester case and complete encapsulation for extra weatherproofing

Plugs and sockets are components intended for general applications or CEE type components at request.

The electric circuit features the following components: transformer, power cord with a 230V plug and two output sockets: 110V 16A 2P+E IP44

General Information:

Maximum output power: 3300VA*
 * 5min. ON / 15min. OFF operation
 Continuous output power: **2200VA**
 Rated voltage: 230V
 Frequency: 50 – 60Hz
 Output voltage: 110V

Max. ambient temp.: 40°C
 Protection grade: IP-44



Technical Details:

Type	Continuous output power	Rated voltage	Output voltage	Nominal Current	Dimensions [mm] A x B x height	Weight [kg]
STO3300	2200VA	230V	110V	20,0 A	195 x 235 x 265	17,5

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Current Transformers](#) category:

Click to view products by [Toroidy](#) manufacturer:

Other Similar products are found below :

[MP3500](#) [BV UI 302 0156](#) [45029](#) [BV EI 302 2863](#) [BV EI 303 2809](#) [BV EI 303 3060](#) [BV EI 305 2309](#) [BV EI 306 3604](#) [BV EI 481 1295](#) [BV EI 481 1325](#) [BV UI 301 0133](#) [BV UI 302 0144](#) [BV UI 302 0161](#) [BV UI 304 0019](#) [BV UI 304 0129](#) [BV UI 304 0159](#) [BV UI 304 0173](#) [TI-EF16-2X4V-4W](#) [SPCT62/40150/5AVA3CL1](#) [SPCT62/30100/5AVA1CL1](#) [SPCT62/3075/5AVA1CL3](#) [SPCT62/40150/5AVA1.5CL1](#) [SPCT62/40200/5AVA2.5CL0.5](#) [SPCT62/40300/5AVA3CL0.5](#) [CTD-KIT](#) [44013](#) [44017](#) [44021](#) [44098](#) [44101](#) [44134](#) [44171](#) [44174](#) [44178](#) [44180](#) [44248](#) [44250](#) [44278](#) [44339](#) [44340](#) [44373](#) [44375](#) [44376](#) [44378](#) [44379](#) [44436](#) [44831](#) [B82801B0925A200](#) [PA3655NL](#) [PA3828NL](#)