

High-Voltage Shielding Equipment

HVSE 400

Datasheet



In Compliance with

- > CISPR 25
- > ISO 7637-4

Introduction

HVSE 400 is designed to improve the shielding effect of artificial mains network TANHV 400, which is required for tests in the electric vehicles or hybrid electric vehicles. HVSE 400 is equipped with Aluminum shell, three quick fasteners and gas springs, able to be opened and closed within a few seconds, and unique cable connectors on front and back panels, allowing for quick installation of test cables.

Features

- > Supreme shielding effect
- > Fast opening and closing
- > Unique cable connectors, convenient to install the test cables

Application Areas

> New energy automotive

www.3c-test.cn 3ctest> Page 1 / 2



Technical Para	meters
Front Panel	4 x N female, RF HV+, RF HV-;
Connectors	2 x AUX
Back Panel	HV+, HV-;
Connectors	
Shielding Effect	Typ. > 100 dB;
Corresponding	TANHV 400
LISN	
Cable Dia.	11 mm – 21 mm
Cable Connector	36 mm
Size	

General Parameters	
Operating Temp.	15 ℃ - 35 ℃
Operating Humidity	45% - 75%
Operating Air	86 kPa – 106 kPa
Pressure	
Dimension	720 x 562 x 286 mm
(L x W x H)	
Weight	Approx. 25 kg
Material	Aluminum

Standard Accessories	
Quality Guarantee	1 pc
Factory Inspection	1 pc
Report	
User Manual	1 pc

Inside View



www.3c-test.cn 3ctest> Page 2 / 2



SUZHOU 3CTEST ELECTRONIC CO., LTD.

Add.: No. 99 E'meishan Road, SND, Suzhou, Jiangsu Province, China

Tel: +86 (0)512 6807 7192 Fax: +86-512-68079795

www.3c-test.com