

Datasheet - Hipot Tester **HA 1885J**



Hipot Tester HA 1885J -

Technical Data

Dimensions

Width x depth x height	approx. 490 x 460 x 222 mm (19" / 5 HU)
------------------------	---

Connection Data

Wide Range	90-250 V / 50-60 Hz
Power Input	max. 500 VA

Safety Tests

Insulation Test

Test current	free programmable from 100 up to 6000 V DC
Limit values	free programmable from 0,25 M Ω up to 10 G Ω

AC Hight Voltage Test

Test current	free programmable from 100 up to 5500 V AC 50/60Hz
Short curcuit current	200 mA, transformer capacity 500 VA
Potential	free
Limit values	free programmable from 0 up to 100 mA

DC Hight Voltage Test

Test current	free programmable from 100 up to 6000 V DC
Potential	free
Limit values	free programmable from 0 up to 50 mA

Read input step

Inputs 1 – 8	input voltage: 24V DC
--------------	-----------------------

Set output step

Outputs 1 - 8	output voltage: +24V
---------------	----------------------

Hipot Tester HA 1885J -

Technical Data

Text visual step

Text visual step	free configurable text
------------------	------------------------

Picture visual step

Picture visual step	free selectable picture
---------------------	-------------------------

Barcode & Comment step

Input	free editable input line
-------	--------------------------

Features

- 10.1" TFT colour display 1024x600 pixels
- Operation with capacitive touch
- USB 2.0 interface
- Ethernet 10/100 MBit
- 1GHz 32bit Dual-Core CPU + GPU with 512MByte RAM
- 1GB internal storage
- External CAN interface
- RS232 serial interface
- Optional HDMI

SPS electronic GmbH

Blätterröcker 18
74523 Schwäbisch Hall | Germany
Tel. +49 7907 878-0
Fax +49 7907 878-99
info@spselctronic.com
www.spselctronic.com

Service-Hotline

Tel. +49 5936 91815-27
Fax +49 5936 91815-99
service@spselctronic.com



GERMAN QUALITY 
HIGHTECH + SERVICE + DEVELOPMENT

We from SPS electronic are more than just the technophile experts for electrical test devices from Germany. For due to our experience, conviction and method of operation we have managed to develop a unique product and service level. In short, you have more of a benefit from cooperating with SPS electronic: more know-how, more advice, more competence. Even more than you would expect from the German – and that in each area.