

# SESD 8800-4, 8800-4\_S

## ESD Verification Set (4 GHz)

### IEC / EN 61000-4-2, ISO 10605

Attenuator:

**SESD 8800-4:** 20 dB (max. 16 kV) **SESD 8800-4\_S:** 30 dB (max. 30 kV)

Accredited Calibration Certificate (PTB)

Available in two versions Attenuator: 20 and 30 dB



### Overview

The measurements of the single pulses are carried out with a special 2 ohm shunt. To properly verify the ESD pulses, an oscilloscope is required with a minimum bandwidth of

- 2 GHz according to IEC 61000-4-2 and
- 1 GHz according to ISO 10605

The ESD Verification Set SESD 8800-4 is rated up to 4 GHz and thus meets the requirements of twice the bandwidth in terms of the measurement bandwidth.

#### Technical data

Verification set	
Structure	IEC 61000-4-2;
	ISO 10605
Measurement resistor	1,96 Ohm +/- 2,5 %
2 Ohm target	with connected
	attenuator
Attenuator	<b>SESD 8800-4</b> : 20 dB
Attenuator	3L3D 8800-4. 20 GB
Attenuator	SESD 8800-4_S: 30 dB
Max. discharge voltage	<b>SESD 8800-4_S:</b> 30 dB
	0102 0000 11 20 03
Max. discharge voltage	<b>SESD 8800-4_S:</b> 30 dB

Verification set	
Max. ESD dis- charge capacitor	500 pF
Test lead	Low loss cable 1 m with BNC- connector (oscilloscope side) and N-connector.
Insertion loss deviation	+/- 0,5 dB until 1 GHz +/- 1,2 dB between 1 and 4 GHz
Pulse voltage	16 kV max. (20 dB Version) 30 kV max. (30 dB Version)
Weight	550 g

### Scope of delivery

- 2 Ohm ESD-target (4 GHz)
- Attenuator
- Koax cable 1 m
- Accredited Calibration Certificate with the S-parameters in the frequency range up to 4 GHz

All information regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes.

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