

Test tip's for ESD



For air discharge

In this method, the pulse is triggered by approaching the test specimen. The high voltage applied to the test tip is discharged abruptly, resulting in a very broadband high-frequency interference spectrum. Air discharge is used where contact discharge is not possible - e.g. on plastic housings.

SESD 3020*	Standard probe according to IEC/EN	l 61000-4-2 (1)

 $\begin{array}{ccc} \text{Diameter} & 8 \pm 1 \text{mm} \\ \text{Length} & 50 \pm 1 \text{mm} \end{array}$

SESD 3025 For air discharge > 16 kV (2)

Diameter 30± 1mm Length 50± 1mm

For contact discharge

In this method, the test probe of the generator is placed directly on the test specimen. The actual "pulse release" takes place via a relay contact and reduces the influence factors such as approach speed, humidity, temperature, etc. The contact discharge is reproducible and therefore the preferred test method.

Standard probe according to IEC/EN 61000-4-2

SESD 3021*	Length	50± 1mm	(3)
SESD 3022	Length	75± 1mm	(4)

Test tip with spring contact and corrugated contact surface for contacting small surfaces

SESD 3026	Length	55/50 ± 1mm	(5)
SESD 3027	Lenath	80/75 + 1mm	(6)

^{*} Included in the scope of delivery of SESD 216, SESD 230 and SESD 30000.