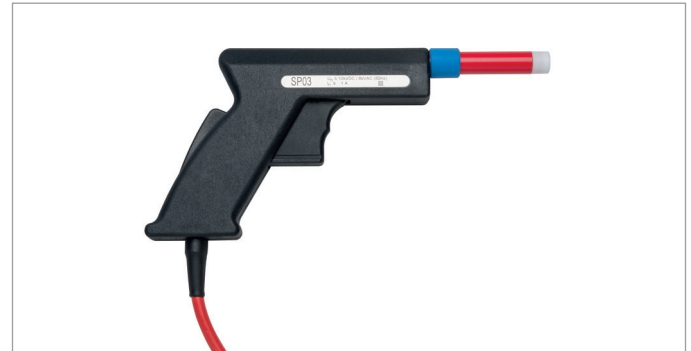


DATA SHEET

Accessories: Test probes



High voltage test probe SP 02
Without start switch



High voltage test probe SP 03
With start switch

Description	The most important method of all safety tests is the high voltage test. Very often these tests are performed manually. Then the safety test probe is the link between human, high voltage tester and DUT. It is to safely contact the high voltage, however protect on the other hand the human being against life-endangering contact with high voltage. The safety test probes SP 02 and SP 03 completely meet these requirements. Additionally special attention has been paid to the ergonomics and the handling of the probe. Especially with daily hundreds of tests this aspect plays a crucial role in testing conveniently test safety inclusive.	
Max. operating voltage	AC	8,000 V AC
	DC	10,000 V DC
Test voltage	Contour / connection	25,000 V DC
	Connection / start switch	25,000 V DC
Safety	Double control	
Setup	Teflon sleeve	SP 02 / SP 03
	Tungsten tip	SP 02 / SP 03
	Multilayer safety cable	SP 02 / SP 03
	Impact-resistant plastic housing	SP 02 / SP 03
Connection	High voltage	Plug ST 02
	Start switch	Jack plug ST 01
Versions	Test probe with a 2 m (6.6 ft.) connection cable and plug	SP 02
	Test probe with a 2 m (6.6 ft.) connection cable, plug and start switch	SP 03
	High voltage plug with a 2 m (6.6 ft.) high voltage cable	ST 02
	High voltage socket	BU 02
Cable lengths SP 02 / SP 03 / ST 02	2 meters (6.6 ft.)	Standard
	5 meters (16.4 ft.)	- 5
	10 meters (32.8 ft.)	- 10
	15 meters (49.2 ft.)	- 15

