

HV SHV-SMB 1 m

High-Voltage Cable, SHV SMB



Short description

The HV SHV-SMB 1m high-voltage cable is a coaxial cable with an impedance of 50 Ohm. Specially developed by Langer EMV-Technik, it is designed with an SHV and a special SMB connector.

The high-voltage cable is highly flexible and therefore especially suitable for connecting hand-guided field sources (set H3, EFT/burst magnetic field sources) to various generators.

Technical parameters

Max. Burst-voltage	4,4 kV
Sizes (L x W x H)	1,20 m