PFISTERER

Test lead size 3-S, 52 kV, 95 mm²

The flexible testing cables are used for electrical tests on operating equipment that is equipped with CONNEX bushings.

For voltage and partial discharge tests on transformers and gas-insulated switchgears.

Standard item no.

A = Overhead line termination

B = High flexible cable

C = CONNEX cable connector

 l_1 = Length of the testing cable

 l_2 = Length of the shield wires



Picture may vary.

Technical Data

Article no.		810 105 352
Size		3-S
Max. system voltage	U _m (kV)	52
Rated lightning impulse withstand voltage BIL	(kV)	250
Rated power frequency withstand voltage	1 min (kV)	95
Rated power frequency withstand voltage	1 h (kV)	78
Nominal current in the air at 30° C	(A)	440
Cable cross section	(mm²)	95

Dimensions

Length l1	(m)	1,9
Length l2	(mm)	300

www.pfisterer.com