

Tracking Index Test Apparatus CTI 4

for determination of the proof (PTI) and the comparative (CTI) tracking indices of solid insulating materials according to standard DIN EN 60112 (IEC 60112)



- test unit to determine the relative resistance against tracking currents of solid insulating materials
- ▶ according to standard DIN EN 60112 (IEC 60112)
- determination of CTI / PTI
- adjustment of test voltage, test current, turn-off time, drop size und number of drops
- r.m.s display of current and voltage
- drop interval 30 sec

CTI - Comparative Tracking Index

Highest voltage at which no test specimen fail during testing on five samples and after the application of 50 drops in each case.

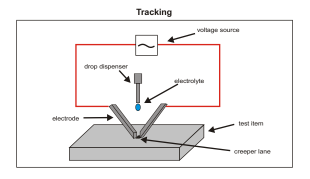
H.-P. FISCHER ELEKTRONIK GmbH & Co. Industrie- und Labortechnik KG Karl-Metten-Ring 1 D-15749 Mittenwalde / GERMANY The tracking is with the CTI value (Comparative Tracking Index) is determined and with the PTI value (Proof Tracking Index) examined.

The CTI value indicates to which Voltage, the base material is not tracking shows, when 50 drops of a standardized electrolyte liquid are dropped.

Measured on the surface of the specimen, with a drop every 30 seconds falls between two platinum electrodes.

The functional structure allows, by fine adjustment of test voltage, current limit, turnoff time, drop size number of drops and accurate tests make.

The test voltage can be adjusted up to 600 V.



Technical Data:

Size in mm (W/H/L):	Control unit: 610) x 305 x 600
	Test unit: 610) x 550 x 450
Weight:	Control unit:	appr. 35 kg
-	Test unit:	appr. 30 kg
Operating voltage:	230 VAC (± 5 %)	, 50 Hz, max. 4 A
Electrode voltage:	100 to 600 VAC	
ů.		

Accessories:

platin electrodes gasket set for drop dispencer glass plate for testing table

PTI - Proof Tracking Index

Voltage at which during testing on five samples to which 50 drops are applied the samples pass the test with no failures/fail the test.

phone:	+49 (0)33764 25560
email:	info@fischer-messtechnik.de
web:	www.fischer-messtechnik.de