

Probing Solutions. Made in Germany.



ATT10BNCS

Wide-Band Attenuator For Use With LILCO Terminated Current Transformers

	ATT10BNCS
Electrical Specifications	
Attenuation ratio	20 dB
Attenuation tolerance	±0.25 dB
Frequency range	DC - 50 MHz
Output impedance	50Ω ±1%
Input power, RMS	2.25W
Maximum Rated Input Peak Voltage, not in CAT II, III, IV (¹)	No Measurement Category,
Pollution Degree	2
No Measurement Category	100 V
Mechanical Specifications	
Mechanical size	approx. 97 x 35 x 29 mm
Weight	approx. 300 g

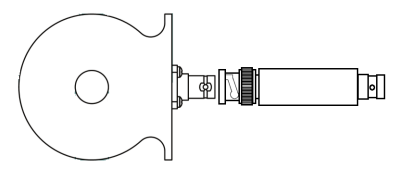
This product comes with 2 years warranty. Specifications that are not marked as guaranteed are typical.

Description of Functions

The attenuator is connected directly to the BNC interface of a LILCO current transformer, see picture below. The advantages of using an attenuator with a terminated LILCO current transformer include:

- Extended low frequency cut off point in Hz by a factor of 10.
- Reduced droop in %/ms.
- Increased I-t capability in mA's.
- Reduced output in V/A by factor 10.

HF characteristics are preserved.



Operating Instructions

- Connect the unit with the side on label marked with "Current Transformer" to a LILCO Current Transformer.
- Connect your measurement device to the side on label marked with "Oscilloscope".

About LILCO Current Transformers

PMK LILCO of wide-band terminated current transformers are capable of faithfully reproducing current waveforms over a bandwidth, which extends from the sub-hertz area to greater than 50 MHz. For measurements of pulses up to 25 kA or small currents in the mA range in LF or RF power electronic circuits the PMK current transformers of the LILCO series are ideally suited. Only use insulated cables for the conducting wire, which is placed into the LILCO current transformer.

- 0.04 Hz 50 MHz bandwidth models.
- Models with peak current capabilities from 500 A to 25 kA.
- Ultra low droop.
- High I-t capability.
- Very high DC saturation currents.
- Integrated $50\,\Omega$ termination.
- BNC interface.
- 2 years warranty.

ATT10BNCS DATASHEET	
Notes	
	_
	_
	_
	_
	_
	_
	_
	_

Manufacturer

PMK Mess- und Kommunikationstechnik GmbH Koenigsteinerstrasse 98 65812 Bad Soden am Taunus, Germany

Copyright © 2020 PMK GmbH - All rights reserved.

Information in this publication supersedes that in all previously published material.

Specifications are subject to change without notice.

D18-500-024 Revision 10.2020