

CTP 6099 ANTENNA TRIPOD



CTP 6099

- Ideal for outdoor applications
- Easy height adjustment and transportability
- High stability
- Wide application range

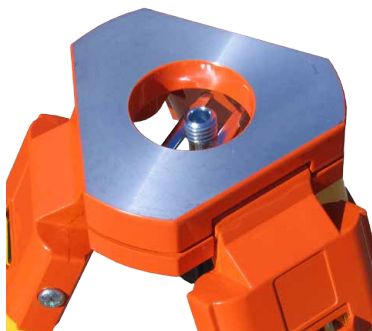
The CTP 6099 tripod is ideal for outdoor applications and use on soft ground. It has been designed for the loop antenna HLA 6120 and can be used with the optionally available adapters for other antennas (see next page).

Technical specifications

Height variation:	1.02 to 1.65 m
Tripod head window:	Ø 55 mm
Mounting thread:	5/8"-11 UNC
Weight:	8 kg
Length for transportation:	1.09 m
Dimension of the packaging:	1.14 m x 0.22 m x 0.24 m

Model No. and options

Part number	Description
348-053	CTP 6099 Tripod (special for outdoor applications), suitable for HLA 6121



CTP 6099, view to the mounting head

Antenna
HLA 6120
HLA 6121

Antennas with
Ø 22 mm tube
(CBL 6111, 6112,
6141, 6143, UPA
6108, 6109, VBA
6106, VDA 6116A,
UHA 9105)

Antennas with
Ø 25.4 mm tube
(BSRD 6500)

Alternative for
antennas with
1/2" four cor-
nered shaft

Joins together
fiberglass poles
from CAS 6xxx
series tripods

Field probes and
antennas fitted
with 1/4" cam-
era thread
(BHA 9118)



CAS 6021 & CAS 6022*



CAS 6023



CTP 6099

CHA 9443



Teseq GmbH
Landsberger Str. 255 · 12623 Berlin · Germany
T +49 30 56 59 88 35 F +49 30 56 59 88 34
desales@teseq.com www.teseq.com

© April 2016 Teseq®
Specifications subject to change without notice.
Teseq® is an ISO-registered company. Its products
are designed and manufactured under the strict
quality and environmental requirements of the ISO
9001. This document has been carefully checked.
However, Teseq® does not assume any liability for
errors or inaccuracies.

82-348-053 E02 April 2016



* CAS 6021 glasfiber tube with 1 m length
CAS 6022 glasfiber tube with 105 mm length

AMETEK®
COMPLIANCE TEST SOLUTIONS

Accelonix
keeping you ahead.

Accelonix BV
Luchthavenweg 18b · NL-5657 EB ·
Eindhoven · The Netherlands ·
T: +31 40 750 1650 · E: info@accelonix.nl

T E S E Q
Advanced Test Solutions for EMC