

TW 8

Telecom Wave Impulse Module 10 / 700 µs (with AXOS⁸ only)

Datasheet





General Description

Outdoor telecommunications networks typically have cable lengths of 300 m and more. Sometimes communication lines may even have a total cable length of several kilometres. The corresponding test impulse given by the applicable standard shows the typical waveform 10 / 700 $\mu s - 5$ / 320 μs as this waveshape is the most representative of actual surges encountered in the field.

Coupling via arrestors is the preferred coupling method for unshielded outdoor symmetrical communication lines. The coupling network also has the task of splitting the surge current into multiple pairs in multi- conductor cables The TW 8 Telecom Wave Impulse Module is the extension of your AXOS8 Immunity Test System if Telecom Surge Immunity Tests according to IEC/EN 61000-4-5 Ed. 3.0 figures A.2 and A.3 need to be performed.

When external TW 8 (Figure 9-3) module is connected it gets automatically indicated via the link cable (intelligent input). In the front view are three different coupling impedances (1 x 15 Ohm (HI-COM), 4 x 40 Ohm, 4 x 40 Ohm gas arresters) options. The user selects on the coupling unit (TW 8 module) which impedance is required for the particular application

| Features | Advantages |
|---|---|
| 2 pairs of communication lines or 4 lines individually Automatically controlled by AXOS⁸ | ☑ Plug and Play – With AXOS ⁸ |
| Predefined according norm and individual setups available | ☑ All in One – All interconnected cables included |
| Predefined according norm and individual setups available | |

Applications

- IEC/EN 61000-4-5 Ed.3.0 Fig A.2 and Fig A.3:
- 10 / 700 us combination wave ITU K.20, K.21, K. 44, K. 45

Scope of Supply

- TW 8 module
- Bridge connector (short circuit)
- Calibration certificate

- 4mm sec. accessories
- Cable SUB-D 37p 1 m
- Earth cable 1 m

Technical Data

| Block 1 | |
|--------------------|---------------------------------|
| Output Voltage | $0.2 - 7.0 \text{ kV} \pm 10\%$ |
| Output Current | 5 – 175 A ± 10% |
| Front time OCV | 10 μs ± 30% |
| Decay time OCV | 700 μs ± 20% |
| Polarity | Positive / Negative / |
| | Alternate |
| Mains Power supply | Powered by AXOS ⁸ |
| Source Impedance / | 15 Ω x 1 |
| coupling | 40 Ω x 4 |
| | $40~\Omega$ gas arresters x 4 |
| Front time SSC | 5 μs ± 20% |
| Decay time SCC | 320 μs ± 20% |
| Outputs | 4 mm banana sockets |
| Trigger | Automatic 3 s – 100 minutes |
| | Manual |

| Environmental, Mechanical and Power Supply | |
|--|---|
| Dimensions (W x D x H) | 450 x 490 x 180 mm (17.7 x 19.3 x 7.1 in) |
| Rack Size | 19 in / 4HU – 7 in (177.8 mm) |
| Weight | 16 kg Net. (35.3 lb) |

Global Presence

Europe

HAEFELY AG Birsstrasse 300 4052 Basel Switzerland

2 + 41 61 373 4111

sales@haefely.com

China

HAEFELY AG Representative Office 8-1-602, Fortune Street, No. 67 Chaoyang Road, Beijing 100025 China

+ 86 10 8578 8099
sales@haefely.com.cn

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up to date. ©Copyright HAEFELY/ Subject to change without notice

V2020.04





EMC

