



ECOUPLER 4

Three-Phase Coupling / Decoupling Network for ECOMPACT 4

The new ECOUPLER 4 combines the best of all worlds: Performance, flexibility, economy and the famous Haefely quality and reliability.

The ECOUPLER 4 is an **ultra-compact** coupling and decoupling network for burst and surge coupling onto three-phase power lines.

ECOUPLER 4 can be controlled manually from its front panel or automatically from the PC, using the EMV-Check software enclosed with the ECOMPACT 4. The ECOUPLER 4 is very simple to use, and therefore even first time of infrequent users may operate the unit quickly and easily.

The ECOUPLER 4 conforms to the recent editions of the relevant IEC and EN basic standards for surge and burst testing.

HAEFELY A

Technical Specifications

· · · · · ·	
Control Power	100/115/230V 50/60Hz, 50VA
EUT Mains voltage	max. 440V rms phase to phase, 250V DC
EUT Current per phase	16A continuous 25A short time
Dimensions (W x H x D)	48 x 18 x 44 cm
Weight	approx. 27kg

Coupling Capacitors Burst	5 x 33nF
Coupling modes Burst	Single path testing Common mode testing
Coupling elements for Surge	18uF differential mode 9uF + 10 Ohm common mode
Coupling modes for Surge	all combinations as required by IEC 61000-4-5
Decoupling inductors	1.5mH

Ordering Information

ECOUPLER 4 Art. No. 249101

Including user manual and all cables required Headquarters Haefely Test AG Lehenmattstrasse 353 CH-4052, Basel Switzerland

+ 41 61 373 41 11 📇 + 41 61 373 45 99 EMC-sales@haefely.com

Locate your local sales representative at www.haefelyEMC.com





North American Office **Hipotronics Inc.** Haefely EMC Division 1650 Route 22 Brewster, NY 10509

++1 845 279 3644 x264 📇 ++1 845 279 2467 EMCsales@hubbell-haefely.com

Features

- **Two** different test impulses $\mathbf{\nabla}$
- Combination wave 1.2/50us 8/20us up to \mathbf{N} 4.2kV
- \square Burst 5/50ns up to 4.2kV

Benefits

Multi-purpose - Two basic immunity tests combined in a single economical package for maximum flexibility.

Quick and Simple - One touch operation and simple automation of test routines streamlines the test procedure.

Test Reporting - Included Windows software automatically documents test parameters and results.

Application

Full compliance and Pre-Compliance testing to a wide variety of transient immunity standards:

- $\mathbf{\nabla}$ IEC 61000-4-4 Edition 1 & Edition 2
- \checkmark IEC 61000-4-5 Edition 1 & Edition 2