

Wireless Phasing

TAG[®] WIRELESS PHASER



The TAG-5000 Wireless Phaser is designed to perform many of the existing functions of conventional voltmeter/phaser devices. However, the TAG-5000 uses state-of-the-art technology to eliminate the cord and lighten the weight of this important testing device.

The TAG-5000 Phase-Free[®] Wireless Phaser provides a unique method of phasing across a single-phase or three-phase system to make certain that correct polarity has been established prior to “closing-in” a switch. The TAG-5000 consists of two units, a transmitter and receiver, which communicate via radio frequency signal. This eliminates the need for a connecting cord found on traditional phasing sets and makes the instrument quicker and easier to operate. Since the units communicate via radio signals, the range of operation is extended to more than 33 feet through the air, over 1,000 feet along overhead conductors and can operate through walls or partitions.

The TAG-5000 can be used for all overhead and underground phasing applications with appropriate underground probes and is ideal for use at higher voltages – up to 230kV – where safety and ease-of-use are prime considerations.

The TAG-5000 transmitter initially acts as a voltage detector when placed on a conductor to confirm the line is energized. It then transmits a signal in relation to the phase reference of that conductor. The receiver indicates by LED lights and an audible alarm signal if the conductor is in-phase with the conductor the transmitter is contacting.

FEATURES

- No connecting cord between transmitter and receiver
- Phase through walls and metal enclosures
- Perform phasing operations
- Phase conductors on system voltages up to 230kV (phase-to-phase)
- Clear indications of in-phase/out-of-phase conditions with both audible and visual indications
- Rugged and lightweight
- All-Check[™] self-test feature for verifying proper operation prior to use
- Built-in universal splines for hotstick attachment
- Both transmitter and receiver powered by 9V lithium or alkaline battery
- Includes overhead probes and foam filled carrying case

HDE[®] HD ELECTRIC COMPANY

1475 Lakeside Drive • Waukegan, Illinois 60085 U.S.A. • 847.473.4980
fax 847.473.4981 • website: www.HDElectricCompany.com

ACCESSORIES

SPECIFICATIONS

Operating Voltage Range: 4kV to 230kV (phase-to-phase)

Power Supply: 9V lithium or alkaline battery in both transmitter and receiver units

Dimensions / Weight:

Receiver – 8.5”L x 3.3”D (22cm x 8cm) / 1.2 lb (0.54kg)

Transmitter – 8.5”L x 3.3”D (22cm x 8cm) / 1.2 lb (0.54kg)

Radio Transmission Capability:

More than 33 feet through the air, over 1,000 feet along overhead conductors and underground cables with polyethylene insulation; range is substantially reduced in underground conductors with rubber insulation

Operating Temperature Range: -20°F to +120°F (-29°C to 49°C)

Operating Frequency & Phasing: For use on 60Hz Systems

In phase indication for phase angle shift is ≤ 10°

No in phase indication for phase angle ≥ 30°

Hotstick Connection Method: A universal spline is built into the polycarbonate housing of both the transmitter and receiver units

Carrying Case: Metal carrying case is included with the units

Dimensions: 15.3”L x 10.5”W x 4.8”D (39cm x 27cm x 12cm)

Weight: 7.45 lb (3.4kg)

Probes Included:

Overhead Hook Probe (typically for transmitter) –

5.5”L x 2.5” opening (14cm x 6cm opening)

Overhead Y Probe (typically for receiver) –

1.75”L x 1.5”W (4.4cm x 3.8cm)

ORDERING INFORMATION

TAG-5000	Wireless Phaser Set 4-230 kV; Includes Transmitter and Receiver, (1) TAG-AC60, (1) TAG-42029 and CM-5000 Case
TAG-5000/ KIT1	Kit Includes Transmitter and Receiver, (1) TAG-AC60, (1) TAG-42029, (2) IEP-UD/C and CM-5000 Case
TAG-AC60	Overhead Suspension Hook Probe
TAG-42029	Overhead “Y” Probe
CM-5000	Metal Case
IEP-UD/C	Underground Bushing Probe, 15, 25 & 35 kV Class
IEP-EA/C	Underground Elbow Probe, 15, 25 & Elastimold® 35 kV Class
HSA-2500	Universal Hotstick Adapter (Shotgun)
S-4H	4’ Fixed Length Fiberglass Hotstick
S-6H	6’ Fixed Length Fiberglass Hotstick

Elastimold® is a Registered Trademark of Thomas & Betts Corporation, Memphis, TN

All sales are subject to the terms and conditions of the Limitation of Warranty and Liability set forth in the product Instruction Manual and at www.HDElectricCompany.com. Users must read and agree to the Limitation terms, as stated, before using the product.

HD Electric Company® is committed to ongoing review and improvement of its product lines, and thus reserves the right to modify product design and specifications without notice.

HD Electric Company is ISO 9001:2015 certified

HD Electric Company products are available through HDE® sales representatives worldwide.
Printed in U.S.A. © HD Electric Company 2019 • Bulletin No. TAG-5000j

