

Introducing the Origo PhaseID Dataloggers™

REMOTE PHASE IDENTIFICATION ANYWHERE



**Instantly determine
and log the actual phase attribute
and GPS location of any energized conductor
to a report file. (Patent Pending)**

Simple.

★ INSTALL SMART METERS



Origo Handheld PhaseID Datalogger

Instantly determine and log
the phase attribute and
GPS location of every meter.

- > No direct voltage contact
- > Determine all 12 phase attributes
- > Simple 1 button operation
- > Lineman not required
- > No dedicated phone line
- > No cell phones
- > Supports hundreds of users

★ BUILD SMART GRIDS



Origo Lineman PhaseID Datalogger

Instantly determine and log
the phase attribute and
GPS location

- > of ANY energized conductor;
- > at ANY voltage;
- > ANYWHERE in your system.
- > Simple 1 button operation
- > No dedicated phone line
- > No cell phones
- > Supports hundreds of users

Phase Attribute:

The Origo PhaseID System indicates Actual Phase Attribute (A,B, or C) of any energized conductor and not just the phase angle between conductors at two different locations. It works in areas with no cellular service and even within totally shielded enclosures.

Tagging Reference Phase Management:

Origo's PhaseID Dataloggers automatically create the all important tagging reference phase as needed. Simple management of tagging reference phase is the most important feature of any phase identification system. Phase attribute measurements are meaningless if not compared to the proper tagging reference phase.

No More "Walking the Line"

Phase identify primaries without an extendo stick

The Origo PhaseID System eliminated the need to "walk the line". Now, through Origo Corporation technical innovation, it is no longer necessary to use hot sticks on primaries or extendo sticks on overhead. The PhaseID Handheld (patent pending) can be used on most primary and all secondary circuits.

On overhead three-phase circuits, simply stand near or under the conductors and take a single phase measurement. The Origo software sorts out the three phases and displays them as follows: Near, Center, Far = ABC, ACB, BAC, BCA, CAB, or CBA.



69KV Overhead



12.5KV Buss



345KV Overhead



12.5KV Test Point



12.5KV Overhead
(PhaseID + Netbook +
Aircard = low cost instant
phase identification)