# NDB-DOC3<sup>TM</sup>

#### **Distribution XFMR Quick Tester**

Have you ever closed in on a faulty transformer ? Avoid playing Russian roulette with safety and start using the NDB-DOC3<sup>™</sup>. A straightforward & user friendly Go/No-Go transformer tester. A 60 seconds test can save you from major consequences.

### Highlights

- Single phase, Yn, Delta, Padmount or 3 phase banks, Medium voltage dry type, etc..
- Single test for all windings
- No need to remove sec. leads/loads
- From 1kVA to 3MVA
- Easy interpretation (Short, OK or Open)
- Includes protective rubber boot
- Compact, lightweight, battery operated
- Based on years of surveys

#### Free interactive presentation:



<u>Click here to schedule</u>











## Eliminate Unnecessary Risks!

- NDB-DOC3<sup>™</sup> is a cost-effective Go/No-Go quick tester anyone can operate
- Finally able to confidently know if you can re-energize or not
- 20 years legacy of distribution transformer testing

#### **Technical Specifications**

Detection	Short, Good, Open
Result indication	Audible, Visual (bright LEDs)
Transformer primary configurations	Single, Delta, Yn
Transformer nominal voltage rating	1000 V to 50 kV
Transformer power rating	1 kVA to 3000 kVA
Nb of Channels	3
Measurement	Low voltage AC and DC
Verification Features	Cable auto-verification
Operating temperature	-20°C to 60°C
Dimensions	17.7 x 8.9 x 4.5 cm (7 x 3.5 x 1.8 inches)
Weight	0.47 kg (1.03 lbs)
IP rating / IK rating	IP40 / IK06
Battery	4x AA 1.5V alkaline battery
Battery Autonomy	8h of measurement





#### Semi-Rigid Case

NDB-DOC3<sup>™</sup> kit is equipped to perform transformer test right out of the box. Its high-quality case is compact, lightweight, and has storage available to keep your accessories secured in one place.



#### **Test Leads**

The provided test leads are easy to manage & store thanks to its removable design and flexible Velcro strap. Made of strong and rugged materials, they will last for years. The built-in auto-test mode allows the operator to quickly & effectively confirm cable integrity before proceeding with transformer tests.



#### **Standard AA Batteries**

The NDB-DOC3<sup>™</sup> is powered by 4x AA Alkaline batteries. No need for "hardto-obtain" batteries here. Want to use rechargeable? The NDB-DOC3 is compatible with any NiMH AA size batteries. Swapping new batteries is done in seconds.



#### **Protective Boot**

The NDB-DOC3<sup>™</sup> protective rubber boot protects your instrument from drops & liquid spills. Its high quality material will last for years.

#### Magnetic Holding Strap

The NDB-DOC3<sup>™</sup> magnetic strap allows the operator to liberate its hands while performing transformer tests.

