

INDUKTOR X500



"THE INDUKTOR METHOD"

a valuable technical concept

For electrical workshops, electrical and maintenance departments in industry, the armed forces, shipping and off-shore operations, etc. In more than 20 countries the INDUKTOR METHOD has become a technical concept

– for simple, safe and rational fault detection.

Emalikatu 2 B FIN-04440 JÄRVENPÄÄ Finland 2009-12-17 Puh.+358 (0)207 432 320 Fax. +358 (0)207 432 349 www.stenbacka.fi info@stenbacka.fi etunimi.sukunimi@stenbacka.fi



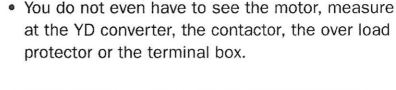


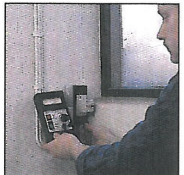
INDUKTOR X500

 a simple and reliable measuring instrument for rational fault detection.



 Performs complete fault detection of 3-phase squirrel-cage motors in a few minutes.
 Stator, rotor and insultation tests.





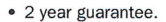
- Tests, just as easily, ordinary 3-phase motors, slip-ring motors, variable speed motors, submersible pumps, AC inverters, power tools etc.
- Variable pulse width for inductance measurement.
- 500 V DC insultaion test with pointer indication.



• Gives information on the battery condition when switched on.



Weight 0.4 kg.
 Dimensions 180x100x44 mm.





Technical training centres – also abroad, have introduced the INDUKTOR METHOD into their training programmes.



The INDUKTOR METHOD

– a valuable concept, even for you.

Emalikatu 2 B FIN-04440 JÄRVENPÄÄ Finland

2009-12-17 Puh.+358 (0)207 432 320 Fax. +358 (0)207 432 349 www.stenbacka.fi info@stenbacka.fi etunimi.sukunimi@stenbacka.fi