



TPA-03 THREE-PHASE ADAPTER

Three-Phase Adapter for TURA-01 and WINRES-20

TPA-03 three-phase adapter allows users to make, TURA-01 Turns Ratio Meter and WINRES-20 Winding Resistance Tester applicable on three-phase measurements.

FEATURES

- Only a single measurement cable is needed for connecting both primary and secondary side with the TPA-03 three-phase adapter.
- TURA-01 can measure turns ratio of 3-phase power transformers easily and quickly with a single connection using TPA-03.
- WINRES-20 can test winding resistance of primary and secondary winding of power transformers respectively or separately.
- This option eliminates the connection complexity of the winding resistance gauges and can be done more quickly and easily.

TAP CHANGING FEATURE

TURA-01 and WINRES-20 would have additional features such as smart tap changing ability along with TPA-03.

VECTOR GROUP DETECTION

Transformers' vector group can be easily determined automatically by using TPA -03 along with TURA-01.

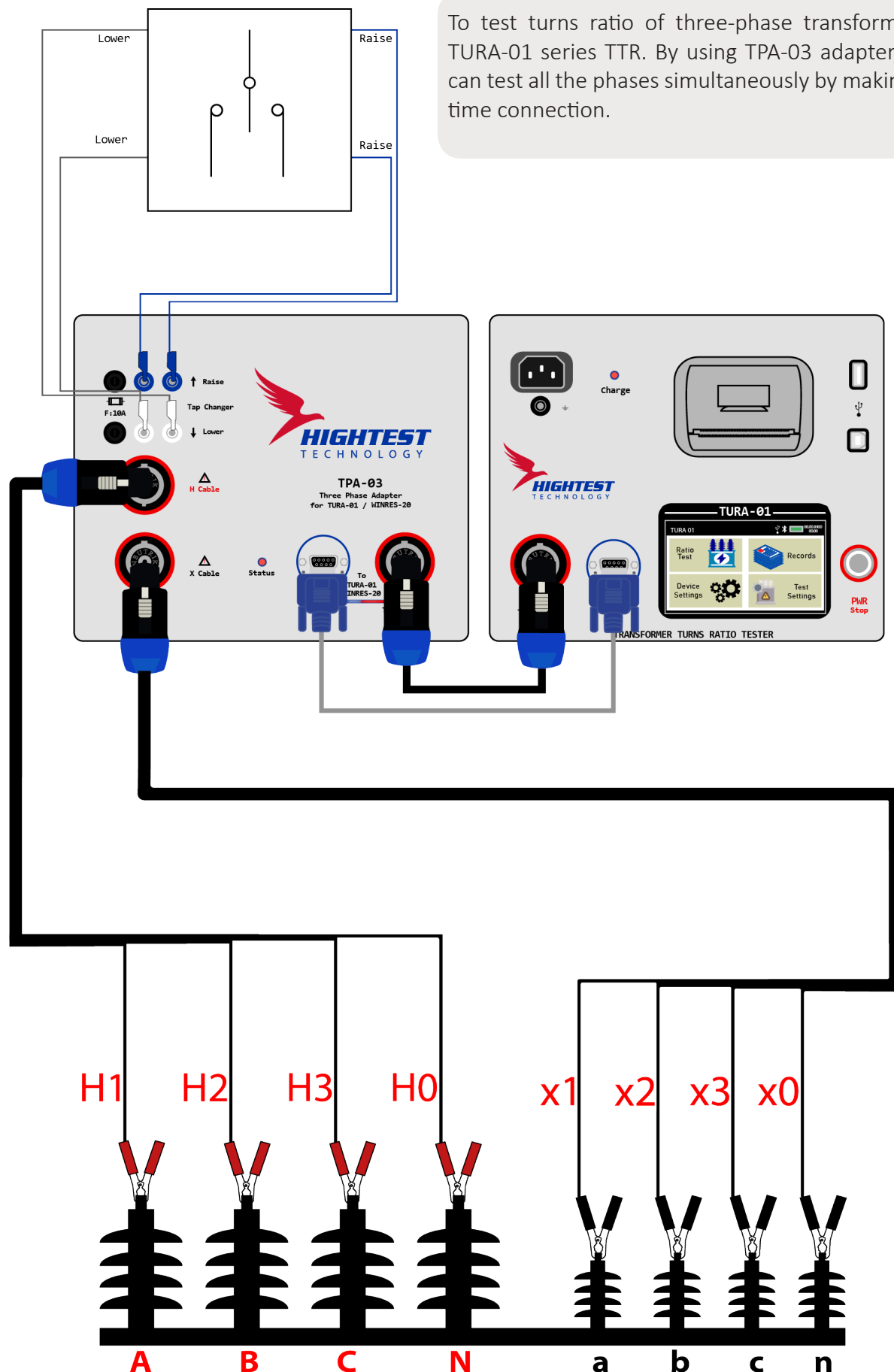
COST EFFECTIVENESS

For those who are looking for low budget solution for measuring Turns Ratio and Winding Resistance on three phase test transformers, they can go on with TURA-01 and WINRES-20. By using TPA-03 along with TURA-01, three phase measurements can be easily done.

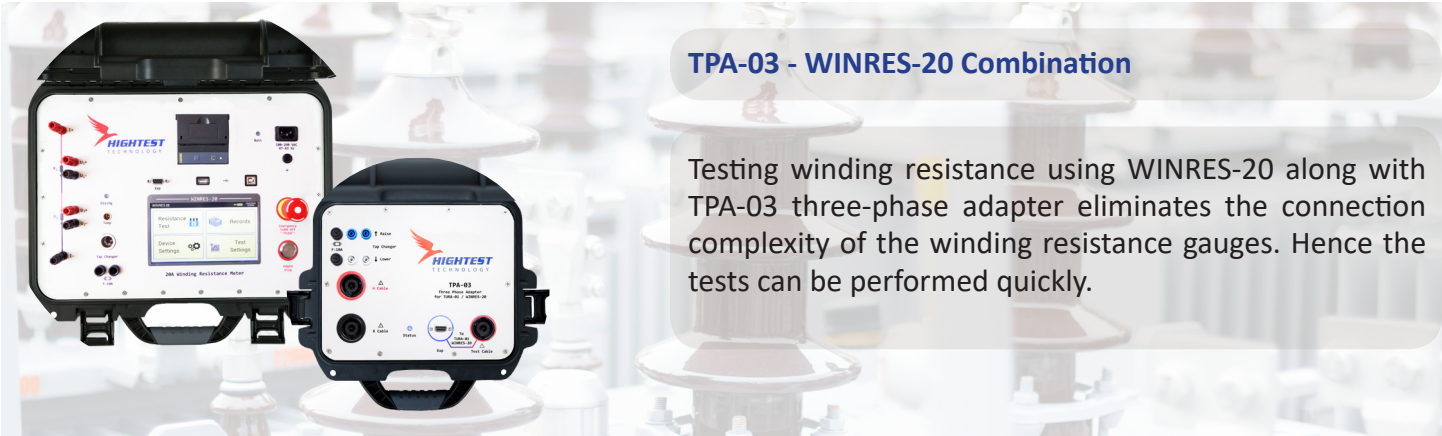
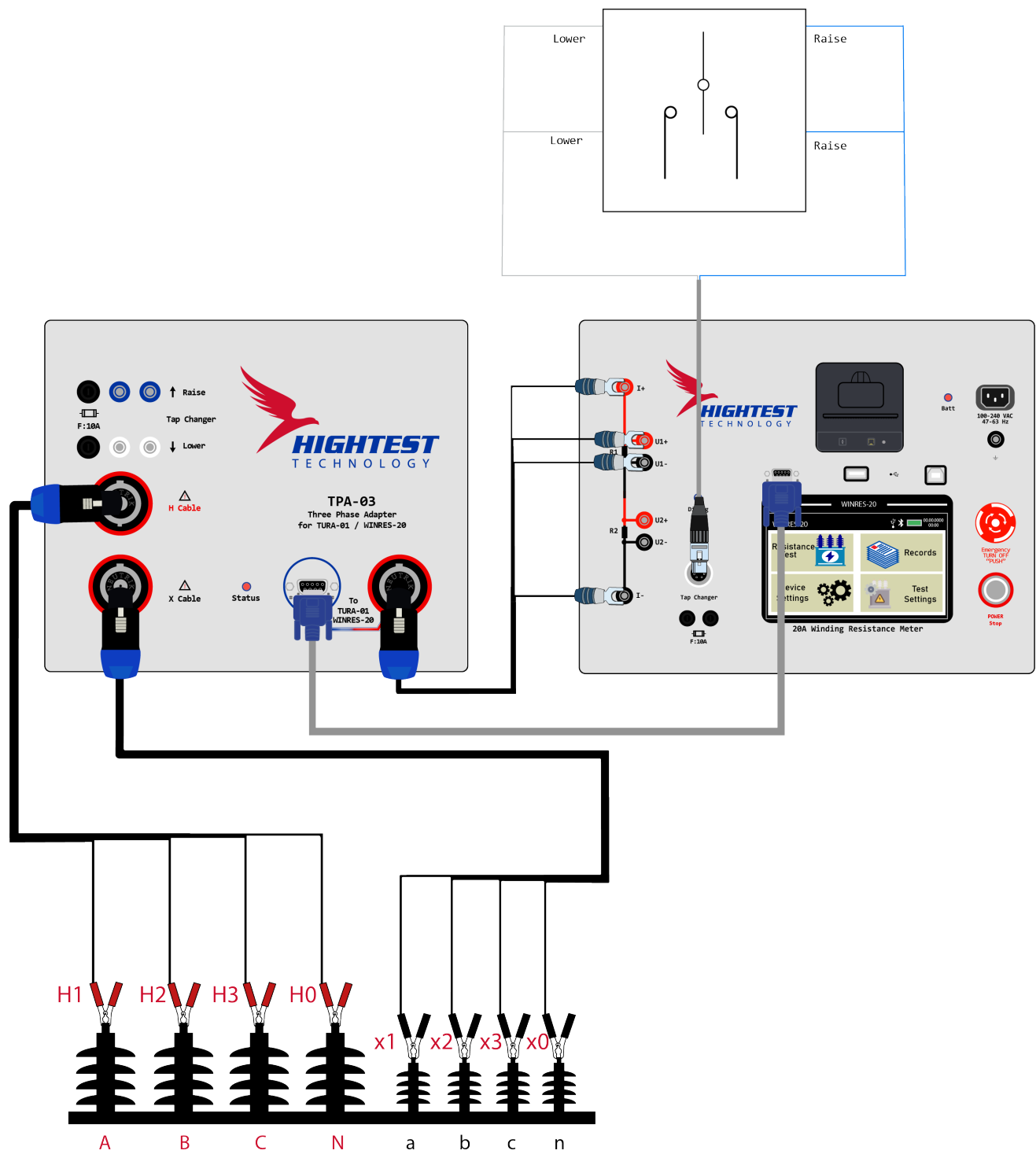
SAFETY

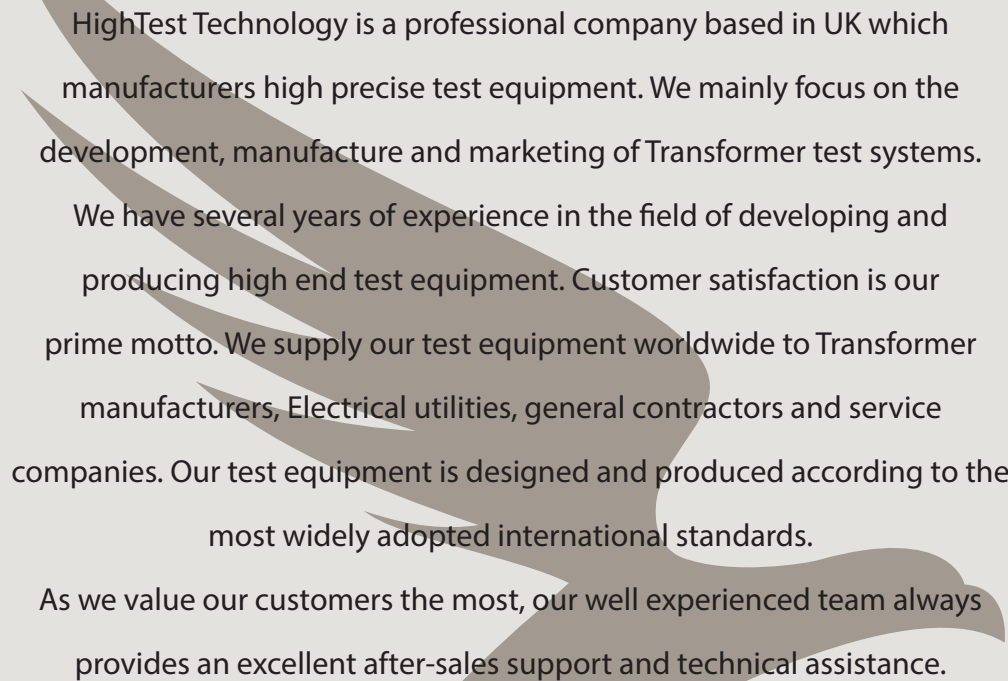
TPA-03's ultra-safe connector type prevents possible contact to metallic parts of connectors by operators/users.

3-PHASE TURNS RATIO MEASUREMENT WITH TURA-01 AND TPA-03



3-PHASE WINDING RESISTANCE MEASUREMENT WITH WINRES-20 AND TPA-03





HighTest Technology is a professional company based in UK which manufacturers high precise test equipment. We mainly focus on the development, manufacture and marketing of Transformer test systems. We have several years of experience in the field of developing and producing high end test equipment. Customer satisfaction is our prime motto. We supply our test equipment worldwide to Transformer manufacturers, Electrical utilities, general contractors and service companies. Our test equipment is designed and produced according to the most widely adopted international standards. As we value our customers the most, our well experienced team always provides an excellent after-sales support and technical assistance.



HIGHTEST TECHNOLOGY LIMITED
65.6 Sienna White Hart Avenue, White Hart
Triangle, Thamesmead, London, SE28 0GU,
United Kingdom
T:+44 203 900 2710, +44 203 287 2302
info@hightest.co.uk www.hightest.co.uk

• Distributor / Representative