

PORTABLE THREE-PHASE PROTECTION RELAY TEST SET**Current (25 A/ph) & Voltage (300 V/ph)****Extremely versatile****Very user friendly****Run from PC OR Custom interface****Modular & Configurable****Easily portable**

HEXAN uses Digital Signal Processing to combine the accuracy necessary for testing Electronic relays (Static or Digital) with the power needed to test Electromagnetic relays by secondary injection.

HEXAN is available in two versions :

- **HEXAN-C** : with integrated command front panel in flight case type housing
 - **HEXAN type II** : in aluminium enclosure with handle. This test set is compact and lightweight
- The **HEXAN** can be controlled in two ways:
- * **MANUALLY**, using the **MCM Custom Interface** which displays and sets the electrical parameters (simple & complex voltages, currents, phases, frequency...) which define a healthy or faulty network. A scrolling menu gives access to the the various test modes : shunt, re-closer, generator protection, and neutral offset
 - * **By PC**, using the user-friendly **MANUSOFT** control software which presents the operator with a virtual manual control panel as for a typical test set, with potentiometers for control as well as advanced injection tools, Fresnel diagram display and the symmetrical components..

Accessories supplied with HEXAN

Power cable IEC320, USB cable, CD-ROM with Manusoft software, User guides in paper and pdf format

Accessories in option

Integrated Auxiliary supply 24/48/127 Vdc 30W réf **HEX-ALIM**

Cable kit JC03 with : 18 safety banana plug cables length 2m 2.5mm², 18 crocodile clips, 1 plastic box 420 x 210 x 180 mm.

Cables with Essailec® plug voltage and currents (consult us)

Transport bag in nylon ref **HEX-HOU** (for HEXAN type II only)

Heavy duty transport case (for HEXAN type II only) rugged IP54 with wheels and removable handle réf **FC-TYPE32B**

avenue de l'Europe - Z.I. la Blanche 59270 BAILLEUL FRANCE

Tél. : +33 (0) 3 28 41 10 10—Fax. : +33 (0) 3 28 42 22 00

Website : www.cotel.fr—E.mail : contact@cotel.fr