

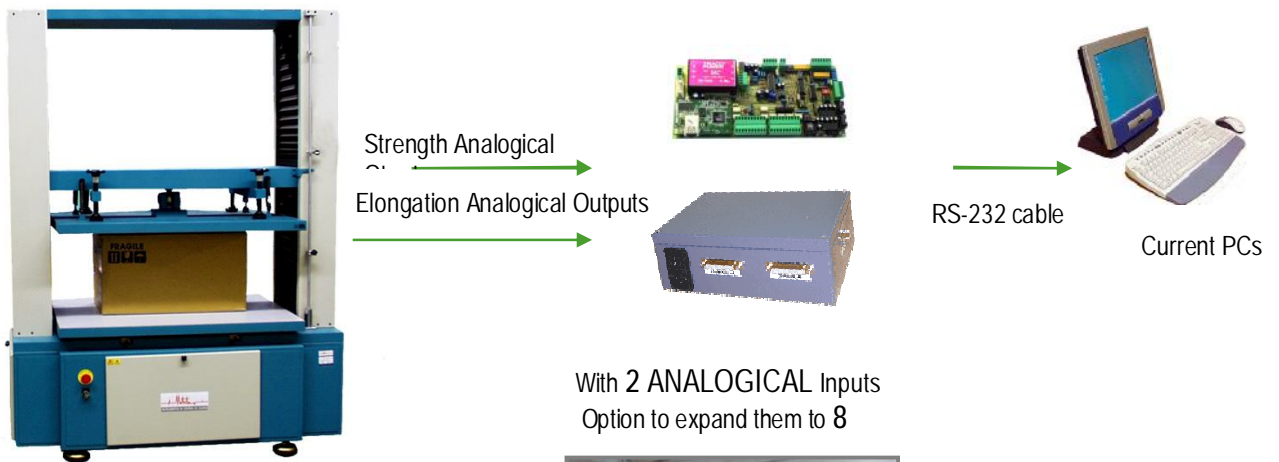
RETROFITS FOR BOX COMPRESIÓN TESTERS

DATA CAPTURE KIT of Strength and Elongation/Deflection in CRUSH TESTERS

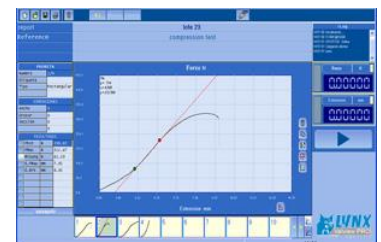
Compression Test Machines, with ANALOGICAL outputs of Strength and Elongation/Deflection (graphic recorder type) can be upgraded through this Data Capture KIT, so as to connect the equipment through RS232 Interface to a PC to capture and manage the collected data of the tests with LYNX™ programme

EASY INSTALLATION

EXTERNAL DATA CAPTURE MODULE



Code. 6429 – LYNX Software with BCT Test Module



* Only Data Capture (WITHOUT CONTROL)

This way you will be able to take advantage of the whole potential of getting the charts and results of the tests in a PC for its later storage, management and possibility to carry out statistic calculations, Gauss Bells, Leaning Curves, Dispersion curves, SPC...

FUNCTIONAL TECHNICAL CHARACTERISTICS:

- Analogical Data Uptake Mode (for Data Capture – with no control of equipment from PC)
- High speed RS-232 serial port
- Electric supply: 220 V Single phase 50 / 60 Hz

STRENGTH MEASURE (Displayed in the monitor of the PC)

ELONGATION / DEFLECTION MEASURE (Displayed in the monitor of the PC)



IMPORTANT NOTE: So as to carry out the complete study of the installation of the DATASingle KIT in your Compression Tester, it is necessary to present the technical documentation that corresponds to the output analogical signals of the equipment you wish to upgrade. Likewise, it is convenient that it is checked that those output signals are correctly operative.

For the DATASingle KIT, the following items must be bought :

- Code. 6348 1 Electronic Module of external Data Capture (electric supply 220 V Single Phase 50/60 Hz)
2 Connection cables between the Compression Tester and the Data Capture Module
- Code. 5268 1 RS-232 connection Cable to PC
- Code. 6429 [LYNX™](#) Test Programme with BCT Test Module (Compression)
- Code. 5702 - 1 PC + Colour Monitor 19"+ Windows XP Operating System