

ADVANCED FORCE MEASUREMENT

Load Cells - Save Time and Effort with TEDS (Transducer Electronic Data Sheet)

Interface has offered sensors with various types of SELF-ID for many years. The SELF-ID feature eliminates the need to enter data via a keyboard or key panel from a paper calibration sheet into the instrument used with the load cell. This feature offers the following benefits:

- Eliminates potential for data entry error
- · Cuts time in half to set up instrument
- Makes swapping of load cells easy
- Increases safety by making certain that system has the correct capacity of the load cell
- · Can be used to identify location of load cell
- No need to store calibration sheets, no more paper, no more concern about lost sheets
- Makes inventory control of your load cells easy
- Load cells can be changed out without jeopardizing integrity of system

Now TEDS (Transducer Electronic Data Sheet) provides additional advantages over proprietary SELF-ID because it is an industry standard (IEEE 1451.4) which has the potential to permit mix and matching of load cells and instruments from different manufacturers. IEEE1451.4 specifies a table of identifying parameters that are stored in the load cell in the form of a TEDS. TEDS is a table of parameters that identify the transducer and is held in the transducer on an EE-prom for interrogation by external electronics.

Transducer Electronic Data Sheet (TEDS) SELF-ID Load Cell

- Load cell with electronic identification inside
- Meets IEEE 1451.4 standard for smart transducer interface
- Available on new or existing load cells
- Plug & Play Ready
- · Cuts instrument set-up time
- Eliminates data entry error
- · Sensor information and calibration data

Interface Force Measurements Ltd., Unit 19 Wellington Business Park, Dukes Ride, Crowthorne, Berks., RG45 6LS www.interface.uk.com · email: info@interface.uk.com ·

Telephone: (+44) 01344 776666 · Fax:. (+44) 01344 774765