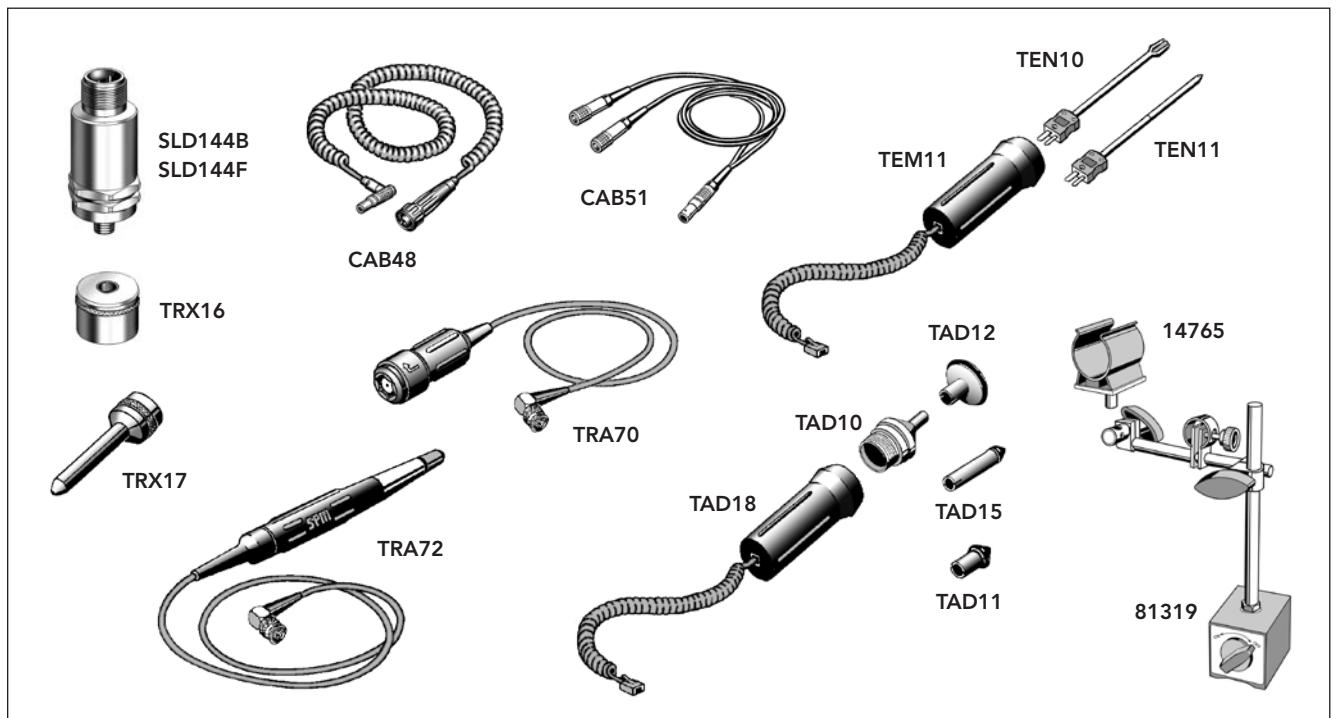


# Leonova™ Infinity – Transducers and measuring cables



Transducers and measuring cables for Leonova™ Infinity are selected in accordance with the individual instrument's range of measuring functions. The ordering numbers are listed below.

For shock pulse monitoring, only use original SPM shock pulse transducers. For vibration monitoring, any vibration transducer with voltage output can be used.

## Shock pulse monitoring

- TRA70 Shock pulse transducer with quick connector for measuring adapters
- TRA72 Shock pulse transducer with probe
- CAB36 Measuring cable, BNC slip-on, 1.5 m
- EAR10 Earphone in ear defenders, headset, with cable
- EAR11 Earphone in ear defenders, for helmet, with cable

## Vibration monitoring

- SLD144B Vibration transducer M8 (2-10 000 Hz)
- SLD144F Vibration transducer UNF 1/4"-28 (2-10 000 Hz)
- TRX16 Magnetic foot for vibration transducer M8
- TRX17 Probe for vibration transducer M8
- CAB38 Measuring cable, spiral, Lemo-TNC
- CAB39 Measuring cable, spiral, angle Lemo-TNC
- CAB48 Measuring cable, spiral, angle Lemo-2 pin
- CAB48-L Measuring cable, Lemo-2 pin (L=length in m)
- CAB51 2 channel measuring cable, Lemo-Lemo
- CAB41 Communication cable for 'iLearn'

## Temperature monitoring

- TEN10 Temperature probe tip, surface
- TEN11 Temperature probe tip, liquid
- TEM11 Temperature probe with cable

## Current and voltage monitoring

- CAB42 Cable for analog signals

## Speed monitoring

- TAD10 Contact adapter for tachometer probe
- TAD11 Contact centre, rpm, short
- TAD15 Contact centre, rpm, long
- TAD12 Contact wheel, meter/min.
- TAD13 Contact wheel, yards/min.
- TAD17 Contact wheel, feet/min.
- TAD14 Reflecting tape, pad of 5 sheets
- TAD16 Reflecting tape for thin shafts, 5 sheets
- TAD18 Tachometer probe with cable

## Balancing

- CAB43 Cable for TAD18, length 5 m
- 81319 Magnetic base
- 14765 Holder for tachometer probe TAD18

## Spare parts

- 13108 Sleeve for probe tip (TRA-72)
- CAB37 Cable for TRA-72, 1.5 m (5 ft)
- CAB10 Spiral cable for TAD-18, TMM-11

