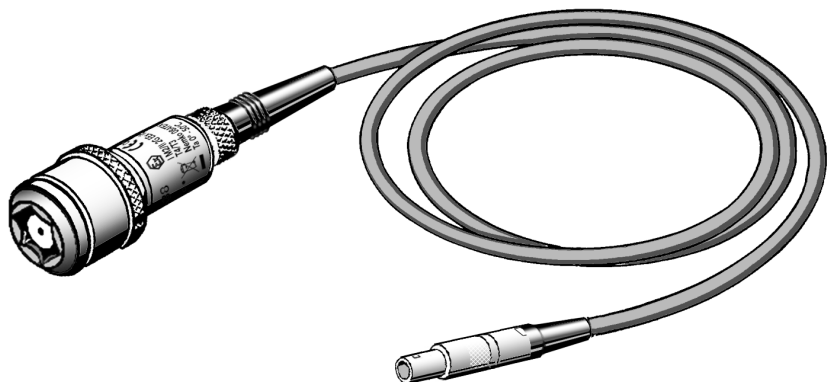


Shock pulse transducer with quick connector TRA-38



TRA-38 is a shock pulse transducer with quick connector for measurements on permanently installed adapters. The transducer is used together with the handheld instrument Bearing Checker Ex and is specially designed for applications with potentially explosive atmosphere. It is provided with a transducer matching unit (TMU). The transducer is connected to Bearing Checker Ex via a 1.5 m (5 feet) coaxial cable.

The transducer has bayonet catch. To attach the TRA-38 to an adapter, push the transducer firmly onto the adapter and twist it clockwise.

Twist counter clockwise to unfasten the transducer.

Technical data

Certificate of conformity: NEMKO08ATEX137

Ex certification: IIM2/II 2G Ex ib I/IIB T4

CE number: **CE 0470**

Ta: 0 to +50 °C (32 to 120 °F)

Measuring range: max. 80 dBsv

Design: sealed

Material, spanner: blacknited ste

Material, handle: stainless steel

Coaxial cable: PVC, length 1.5 m (5 ft)

Connector: mini coax

Dimensions, transducer: 66 x 28 mm

Weight: approx. 200 g

