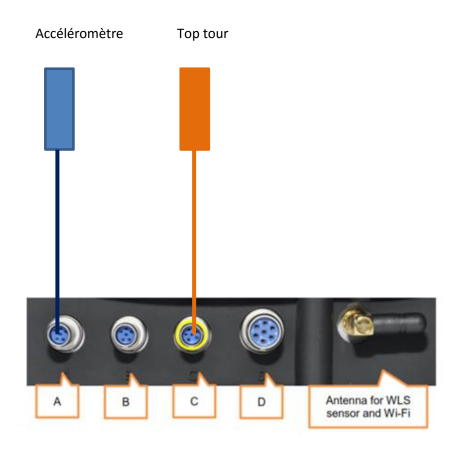
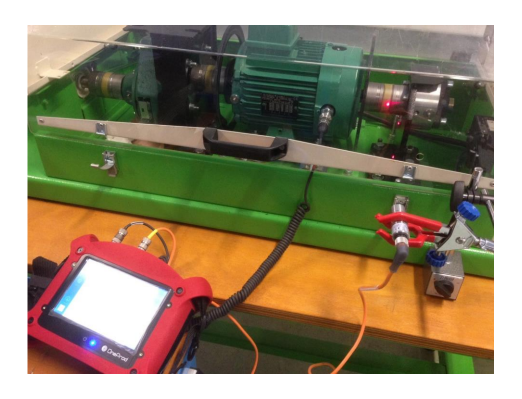


Fiche d'aide Vibrations

Branchement du collecteur HAWK

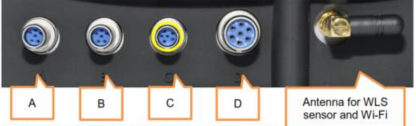




OneProd

Fiche d'aide Vibrations

Branchement du collecteur HAWK



Those connectors can be used in industrial environment. They are IP65.

- Connector A: channels 1 and 3. Use this connector when the instrument is set in single-channel mode.
- Connector B: channels 2, 3 and 4. Use this connector with wired triaxial sensor when the instrument is set in multi-channel mode.
 - Note: for 2-channel measurement, use connectors A and B. For 4-channel measurement, you also need Y adaptors.
- Connector C: Tachometer input, Stroboscope output, Power supply input. It is marked in yellow as well as all cables used on this connector
- Connector D: Ethernet, Microphone input, Audio output.

Warning:

Do not connect channels 1, 2, 3, 4 and tachometer input on a not buffered output or in parallel
to other instrument as their impedance is not maintained when changing configuration or when
the instrument is switched off.



Respect the maximum input voltage to the A/B/C/D connectors: maximum input voltage ± 24 V DC, ± 24 volts peak AC.



Those connectors are behind a trapdoor. It must remain close in industrial environment to preserve the IP65 protection. Use those connectors only in office environment.

- Connector E: Power supply input ⊕ ⊕ ⊕
- Connector F: Ethernet RJ45
- Connector G: USB 2 type A host (for USB memory stick)
- Connector H: USB 2 type B device (direct connection with PC)
- Connector I: serial interface for maintenance purposes only