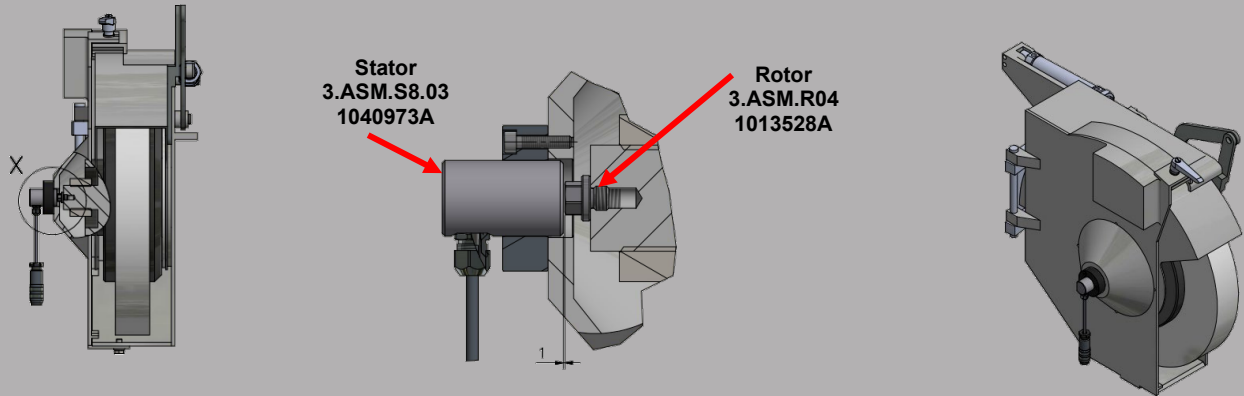


AE sound sensors for surface and cylindrical grinding machines

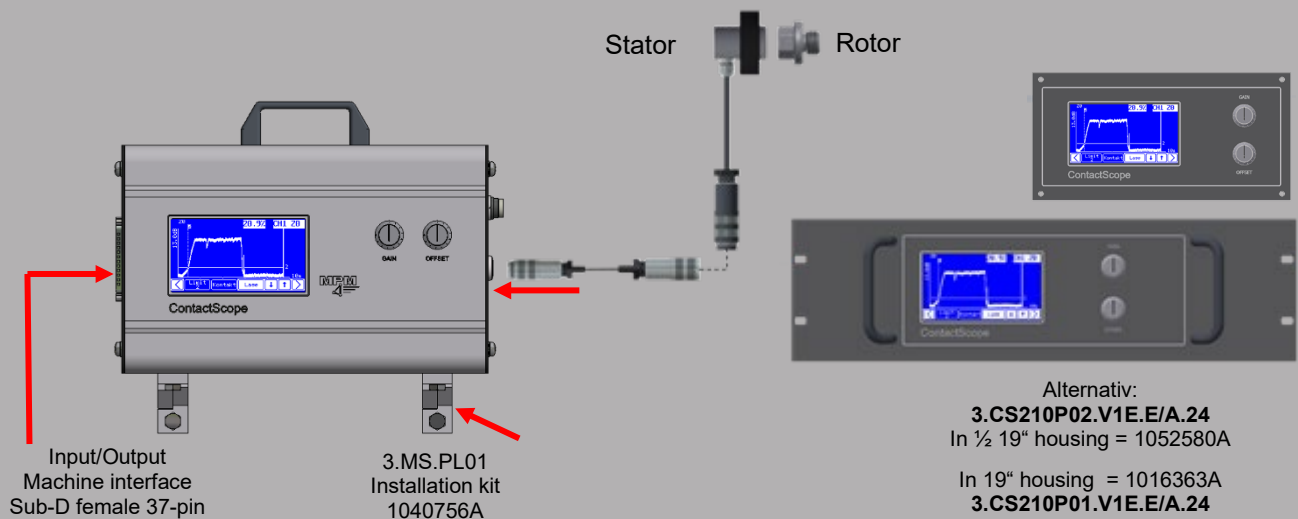
Cost-effective, professional process monitoring, easy to install!

For crash avoidance, air loop reduction and precise contact detection between grinding wheel and workpiece



Installation instructions:

- The distance between rotor and stator should be approx. 1mm.
- Larger distances reduce the signal flow until they prevent it, smaller distances can lead to collisions.
 - Important: the sensor mounting must be stable and immovable.
 - Machine vibrations must have absolutely no influence on the distance.



Few components for quick success!

Everything from a single source

- 100% made in Germany
- Attractive prices!