

## Installation instructions

Before installation of the position indicator a bore for the torque limiting contact point is to be placed (see left).

With the EN 952.1 mounting adapters the hollow shaft (with bore 20 H7) of the position indicator can be adapted to fit the spindle. → page 388

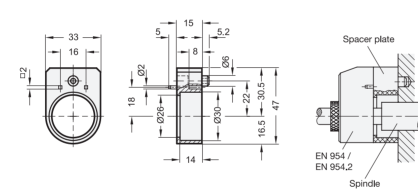
The mounting of the position indicator is via the torque limiting contact point which is connected to the hollow spindle and secured with a set screw.

Before completing the installation, turn the spindle to the starting point (0 position) and zero the position indicator.

With GN 954.7 clamping plates spindles can be clamped and secured after adjusting. → page XYZ

# **Spacer Plate**

Technopolymer Plastic, for Digital Position Indicators EN 954 / EN 954.2





## **Specification**

## • Plastic Technopolymer (Polyamide PA) Black, matte finish

· RoHS compliant

## Information

The spacer plate EN 954.1 in combination with the digital position indicators EN 954 / EN 954.2 are used to bridge the shaft shoulders, set collars and so on.

The square bore holes are used for the machine-side fastening with e.g. socket button head self-tapping screws in accordance with DIN ISO 7049.

## see also...

- Digital Position Indicators EN 954 (Steel Shaft Receptacle) → page XYZ
- Digital Position Indicators EN 954.2 (Stainless Steel Shaft Receptacle) → page XYZ

How to order

EN 954.1



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