

Adapter plate Adaptor plate new VariKont

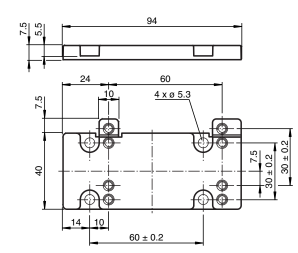
- Simple and fast mounting
- Suitable for VariKont sensors

Adapter plate

Function

When exchanging an NJ40+U... for an NBN40-U..., the detection range changes because of the different head dimensions. By using the adapter plate, all offset dimensions (side, height, and depth offset) are compensated for. Sensor mounting is performed laterally, offset to the center of the adapter plate on both notched tabs. If insufficient space is available at the side in the area of the base, both notched tabs of the adapter plate can be broken off. During subsequent mounting of an NBN40-U... centered on the adapter plate, the height and depth offset (Y and Z) are compensated for – but not, however, the side offset X.

Dimensions



Technical Data

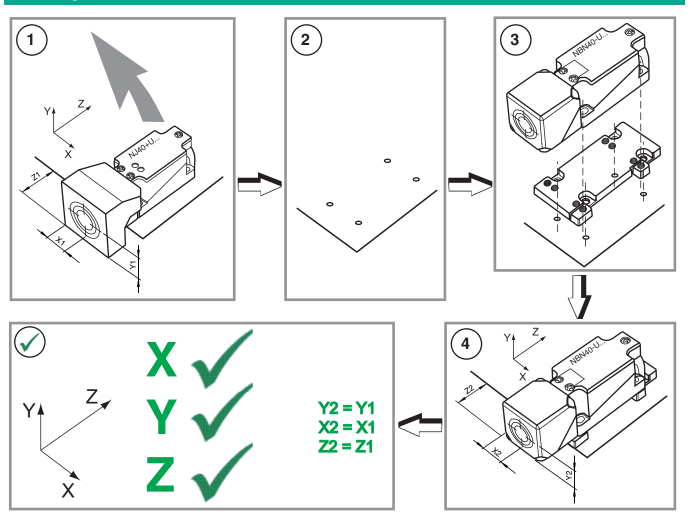
Release date: 2020-06-29 Date of issue: 2020-06-29 Filename: 208375_eng.pdf

Approvals and certificates	
CCC approval	CCC approval / marking not required for products rated \leq 36 V
Ambient conditions	
Ambient temperature	-25 85 °C (-13 185 °F)
Mechanical specifications	
Housing material	PA 6 Grivory GVN-35H
Material	
Mounting screw	4 units, screw M5 X 20 DIN912 A2

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Adapter plate

Mounting



Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Pepperl+Fuchs Group www.pepperl-fuchs.com

2