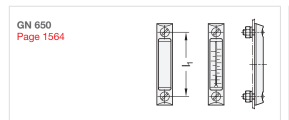
# Oil Level Indicators

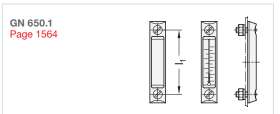
Types





### Features:

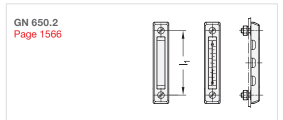
- I<sub>1</sub>: 76 / 127 / 254
- · With and without thermometer



### Features:

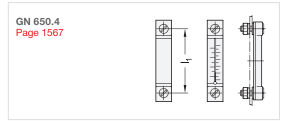
Identical in construction to GN 650, but

- Mountings elements made of stainless steel
- Seals made of FPM rubber (Viton®)



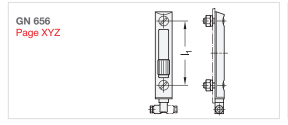
## Features:

- I<sub>1</sub>: 127 (Version P)
- I<sub>1</sub>: 76 / 127 / 254 (Version PT)
- With and without thermometer
- With protective housing (bumpers) in zinc die casting (P) or in Kunststoff (PT)



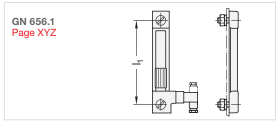
## Features:

- I<sub>1</sub>: 76 / 127
- · With and without thermometer
- With and without protective housing (bumpers)
- · Narrow, economical version
- Mounting elements made of stainless steel or plastic



#### Features:

- I<sub>1</sub>: 127
- · With electrical oil level monitoring
- with axial plug



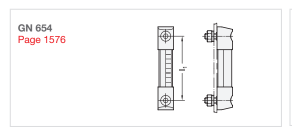
## Features:

- I<sub>1</sub>: 76 / 127 / 254
- · With electrical oil level monitoring
- · with lateral plug

# Oil Level Indicators

Types

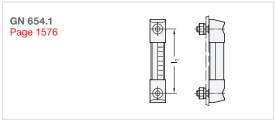




## Features:

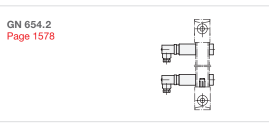
- I<sub>1</sub>: 127 / 176 / 254 / 381 / 508
- · With crystal clear plastic indicator tube made from Polycarbonate PC

3.2



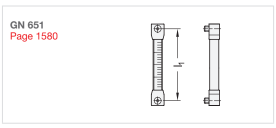
#### Features:

- I<sub>1</sub>: 76 / 127 / 176 / 254 / 381 / 508 Identical in construction to GN 654 but higher chemical resistance due to
- Plastic indicator tube made from borosilicate glass (Pyrex®)
- · Mounting elements made of stainless steel
- Seals made of FKM rubber (Viton®)



### Features:

- Assembly sets for GN 654 / GN 654.1
- · For electrical fl uid level monitoring
- · With 1 or 2 contact holders



## Features:

- I<sub>1</sub>: 300 / 400 / 500
- · With crystal clear plastic indicator tube made from acrylic (PMMA)

3.1

. წ

3.4