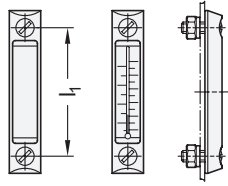


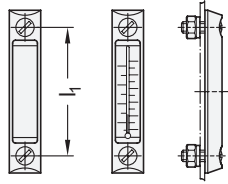
**EN 650**  
Page 1660



**Features:**

- l<sub>1</sub>: 76 / 127 / 254 mm
- With and without thermometer

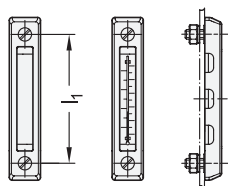
**EN 650.1**  
Page 1660



**Features:**

- Identical in construction to EN 650, but
- Mounting elements made of stainless steel
  - Seals made of FPM rubber (Viton®)

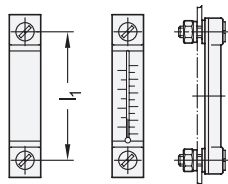
**EN 650.2**  
Page 1662



**Features:**

- l<sub>1</sub>: 127 mm (Version P)
- l<sub>1</sub>: 76 / 127 / 254 mm (Version PT)
- With and without thermometer
- With protective housing (bumper protection) in zinc die-cast (P) or in plastic (PT)

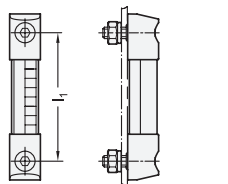
**EN 650.4**  
Page 1663



**Features:**

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

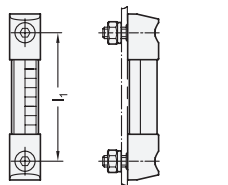
**EN 654**  
Page 1664



**Features:**

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

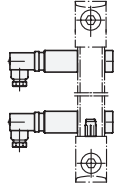
**EN 654.1**  
Page 1664



**Features:**

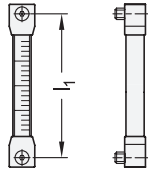
- l<sub>1</sub>: 76 / 127 / 176 / 254 / 381 / 508 mm
- Identical in construction to EN 654, but higher chemical resistance due to
- Plastic indicator tube made from borosilicate glass (Pyrex®)
- Mounting elements made of stainless steel
- Seals made of FKM rubber (Viton®)

**EN 654.2**  
[www.jwwinco.com](http://www.jwwinco.com)



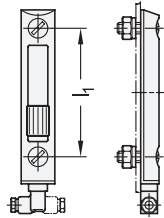
- Features:**
- Assembly sets for EN 654 / EN 654.1
  - For electrical fluid level monitoring
  - With 1 or 2 contact holders

**EN 651**  
Page 1666



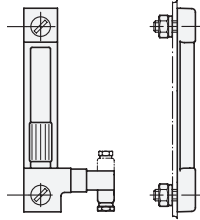
- Features:**
- $l_1$ : 300 / 400 / 500mm
  - With crystal clear plastic indicator tube made from acrylic (PMMA)

**EN 656**  
Page XYZ



- Features:**
- $l_1$ : 127mm
  - For electrical fluid level monitoring
  - Axial plug

**EN 656.1**  
Page XYZ



- Features:**
- $l_1$ : 76 / 127 / 254mm
  - For electrical fluid level monitoring
  - Lateral plug