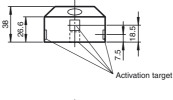
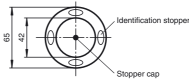
# 114105 eng.xml 2016-06-10 Date of Release date: 2016-06-10 18:11

## **Dimensions**







#### **Model Number**

#### BT65A

Activator for F31 series

#### **Features**

- Four fixed actuating lugs, offset by 90°
- For right and left rotating drives with 180° rotational motion

#### **Matching system components**

#### MH-BT-F05-M5

Adjustable assembly set for size F05 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F04-M5

Adjustable assembly set for size F04 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F05-M6

Adjustable assembly set for size F05 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F07-M5

Adjustable assembly set for size F07 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F04-M6

Adjustable assembly set for size F04 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F10-M8

Adjustable assembly set for size F10 manual operated valves according to ISO5211-DIN3337

#### MH-BT-F03-M5

Adjustable assembly set for size F03 manual operated valves according to ISO5211-DIN3337

#### Technical data General specifications Ring diameter ≤ 65 mm Spring ring height ≤ 6 mm Ambient conditions -25 ... 70 °C (-13 ... 158 °F) Ambient temperature **Mechanical specifications** Shaft diameter < 58 mm Shaft height 20 mm and 30 mm Mounting hole pattern 30 x 80 mm Material Housing PA Spacer disk PA (1 unit, 10 mm strong) Stopper cap PBT (1 unit black) Identification stopper PP (2 units yellow, 2 units black) for activator: 1.4305 / AISI 303 (1 unit M6 x 25) Mounting screw for sensors - F31: 1.4305 / AISI 303 (4 items M5 x 16, (2 pieces M5 x 12) Activation target Stainless steel 1.4305 / AISI 303 (integrated)

### Note

The activator consists of a conductive plastic material which prevents static charging and allows installation in potentially explosive environments.