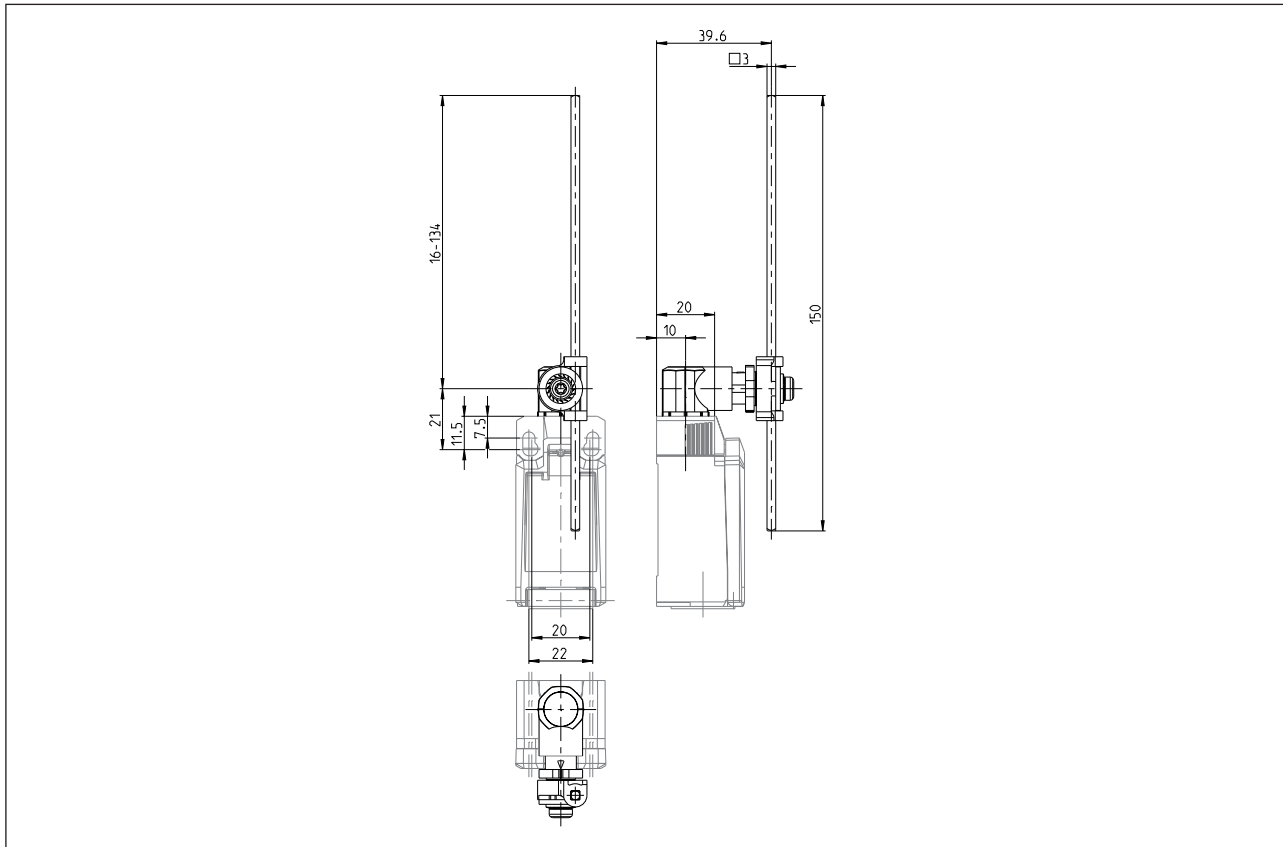
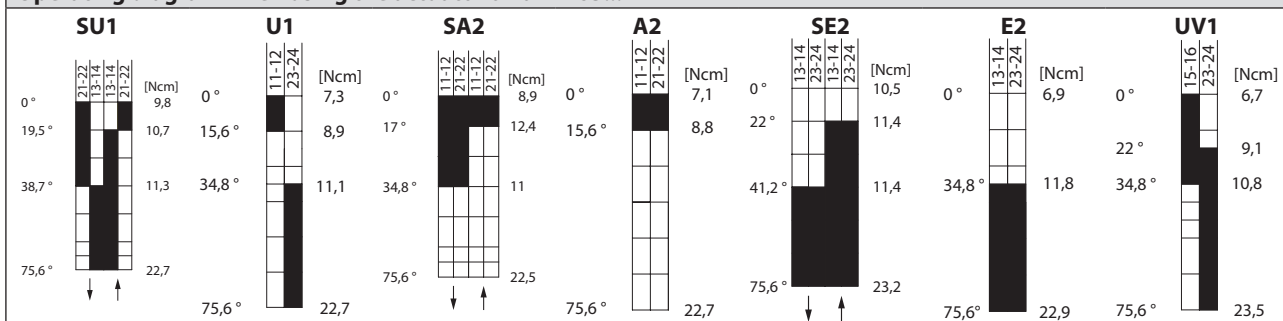


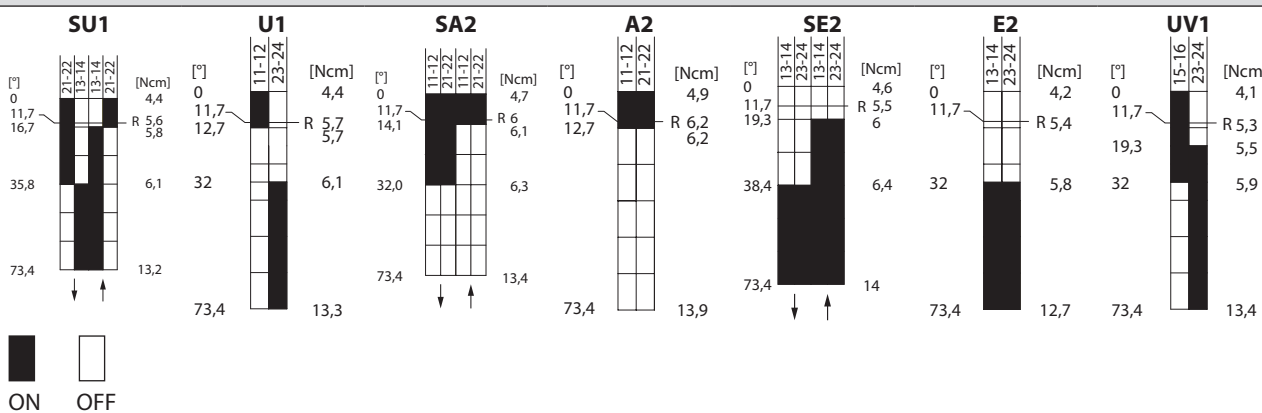
**Actuator**

## Series IN65/I81-modular system

Description **AHDM-EINR.**Article number **3918372392****Switching symbol depending on the switching function used**

SU1	U1	SA2	A2	SE2	E2	UV1
13 - 14	11 - 12	11 - 12	11 - 12	13 - 14	14 - 13	15 - 16
21 - 22	23 - 24	21 - 22	21 - 22	23	24 - 23	23 - 24

**Operating diagram depending on the switching function used and the switch series****Operating diagram when using the actuator on an IN65...**

**Operating diagram when using the actuator on an I81...**

Tolerance:

Operating point  $\pm 3,5^\circ$ Operating torque  $\pm 20\%$ **Mechanical data**

Actuator	AD-rod (metal) / lever in 15 ° increments adjustable	
Operating temperature	-30 °C ... +75 °C	
Storage temperature	-40 °C ... +80 °C	
Protection type	IP66 / IP67 acc. EN 60529	
Operating rate	V	0,06 m/min $\leq V \leq 30$ m/min
Switching frequency	$\leq 100$ / min.	
Mechanical life	$10 \times 10^6$ operating cycles *1	
Mission time	$\leq 20$ years	
Weight	$\approx 0,06$ kg	
Installation position	operator definable	

**Actuation**

The actuating device is preferably started from 2 sides.

By lifting the clamp the actuation assembly can be rotated in 45° increments such that 16 actuation directions are possible.  
The actuation assembly is to be again fastened to the housing by lowering the clamp.**Notes**

\*1 The specification represents the maximum value for the respective individual component of the kit. The decisive mechanical life is determined for the completely assembled terminal device by the individual component with the lowest value.

The degree of protection (IP code) specified applies solely in the mounted state.

Approvals / properties applies only to the fully assembled device.

**Safety Instructions**Due to its design, this actuating device has no direct opening action in accordance with DIN EN 60947-5-1 Annex K and must therefore not be used for safety applications.Any symbol for direct opening action  on the switchgear loses its validity and must be removed or made unrecognisable during installation.

The overall concept of the control, in which the position switch and this actuating device are integrated, must be validated according to DIN EN ISO 13849-2 or evaluated according to DIN EN 62061.