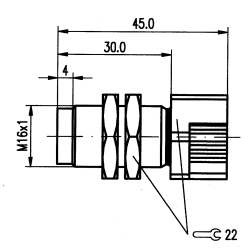
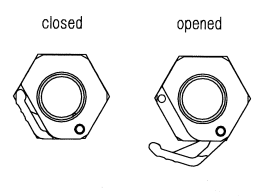
Clamping holder with positiv stop M16x1,0 x 45,0

12,0-KH-9LT





## **Application**

The clamping holder with positive stop is used for holding proximity switches with M12 housings and mounting lengths 42 mm and longer. The plastic stop cap allows sensors with extended switching distance to be used with no change in the switching distance.

## Characteristics

Housing material Union nut material CuZn CuZn

Finish

white bronze plated

Positiv stop material

LCP with PTFE

Mounting thread

M16 x 1

Mounting lenght

26,0 mm

Mounting type

Tightening torque max.

Toggle clamp

Temperature range

20 Nm

Clamping cycles

-25...+70 °C

Additional attributes

20

Definitions see general catalog If not otherwise noted, ratings according to **DIN ISO 2768-mH**