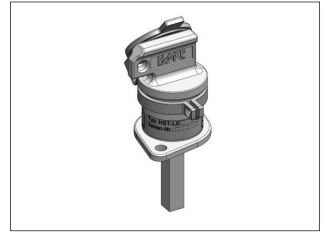
Interlocking device HST-LS





Picture shows HST-LS 60052 with variation code VC0000877.

Intended use

The Interlocking device HST-LS is used for actuating switches, which are not included in the scope of the Haake key transfer system HST. Removing the key safeguards against it being switched back on. The Interlocking device and the HST-LS switches to be actuated must be mounted to each other in such a way that the square axis of the clamping ram of the interlocking device locks the HST-LS switch securely and positively.

The switch must be turned to the OFF position by removing the key, thus disconnecting the load circuit from the drive assembly.

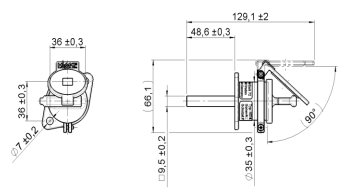
This safety function is not an integral component of the HST system.

Other applications are prohibited.

Technical data

Environment:	Indoor/ outdoor
Temperature range:	-25°C to +80°C
Humidity:	Up to 100% (standard climate)
Material:	Stainless Steel
Ambient atmosphere:	Industrial environments
Mounting position:	All positions
Mechanical service life:	280.000 actuations
Mission time:	15 years
MTTFd:	150 years

Dimensions HST-LS 60052 VC0000875



Dimensions HST-LS 60052 VC0000877

All dimensions in mm.

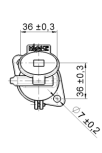
Function

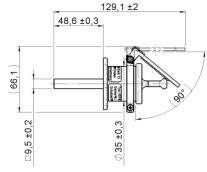


Position 1: The key cannot be retracted.



Position 0: The key is can be retracted.





All dimensions in mm.

Haake Technik GmbH Master Esch 72 48691 Vreden Germany

info@haake-technik.com www.haake-technik.com T:+49 (0) 2564 3965 0 F:+49 (0) 2564 3965 90

