

Picture shows HST-ME2 with variation code VC0001788.

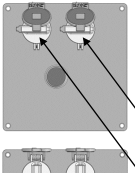
Intended use

The solenoid controlled switch HST-ME2 is used to switch off the power supply to the load circuits of machines or plants with shut-off delays, with rated currents up to 20A.

If the coded switch key is in position 0, the coded key change can be turned and removed.

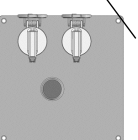
Other applications are prohibited.

Function



Position 1: Switch key and key change blocked by locking mechanism. Keys cannot be removed.

Change key



Switch key

Position 0:Switch key and change key released and can be removed.

Article	Variation code	Pin connections	Power supply
60056	VC0001788	2 NC / 2 NO	24 VDC
60056	VC0001792	2 NC / 2 NO	230 VAC



Technical data

Environment: Indoor/outdoor

Temperature range: -20°C to +40°C

Humidity: Up to 100% (standard

climate)

Material

Lock: Stainless steel
Mounting plate: Galvanised steel
Earthing plate: Galvanised steel

Ambient atmosphere: Industrial environments

Mounting position: All positions

Mechanical service life

Lock: 280.000 actuations
Switch: 1.000.000 actuations

Mission time: 15 years

B10d-values Switch;

Rated operating current

16/20 A: 36.000 switching Switch; operations

for 24 V DC and 0,21 A: 1.000.000 (in conjunction

with PNOZ X3)

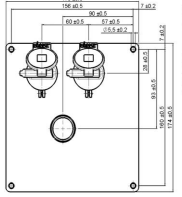
MTTFd: Depending on Application

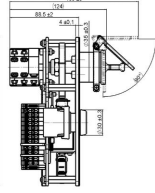
Protection class: IP 2x

Reference standard for

rotoary switch: EN 60947-3

Dimensions built-in version HST-ME2





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