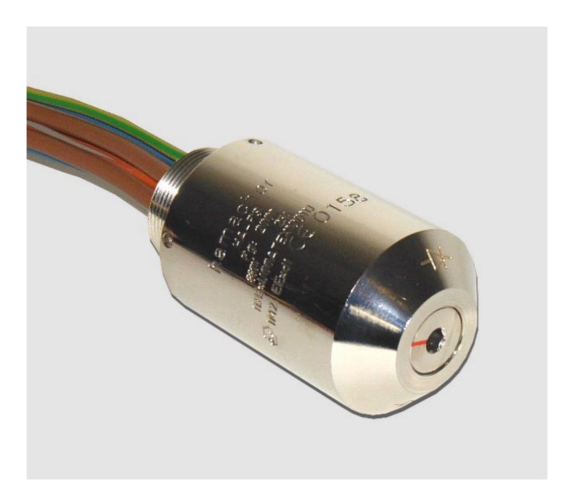
**E**hamacher

# FLAMEPROOF SWITCH TYPE HA-PS



#### Features

TWE068-1

- Flameproof control and isolation switch for use on housings of protection type flameproof enclosure or "increased safety" in group I M2
- Can be screwed into a casing by means of a Pg 29 or M 40 x 1.5 threaded connector
- Free cable ends for connection in a housing
- Operation by a wrench or an attached switching lever

### **Technical Data**

<ul> <li>Designed voltage U<sub>e</sub></li> </ul>	660 V AC
<ul> <li>Isolating properties up to</li> </ul>	380 V
<ul> <li>Constant current I<sub>e</sub></li> </ul>	25 A
<ul> <li>Designed operating current I<sub>th</sub></li> </ul>	16 A
<ul> <li>Number of switching levels</li> </ul>	3
Ambient temperature range	-20 40 °C
<ul> <li>T<sub>max</sub> of cable lead-in</li> </ul>	95 °C
Part No.	HA-600201
Dimensions	
<ul> <li>Length housing max.</li> </ul>	105 mm
- Length overall max.	123 mm
- Diameter	55 mm

## Types of protection

Type of protection: I M2 EEx d

#### Certification

IBExU00ATEX1001 U