

EC Declaration of Conformity

For **HOERBIGER switching valve**









Product Name: **piezo pneumatic switching valve**

Series: **P8, P20, S9, S29**

Manufacturer: **HOERBIGER Flow Control GmbH
Südliche Römerstraße 15
86972 Altenstadt, Germany**

This declaration of conformity is issued under the sole responsibility of the manufacturer. The above specified products are in conformity with the relevant Union harmonisation legislation:

- (1) **EMC-Directive 2014/30/EU**
EN 61326-1:2013
- (2) **ATEX-Directive 2014/34/EU**
EN 60079-0: 2018 EN 60079-11: 2012 EN 1127-1: 2019
EN ISO 80079-36: 2016 EN ISO 80079-37: 2016

Marking electrical equipment (pilot valves):	P08001-6**A-***	 	II 2G Ex ia IIC T4/T5/T6 Gb II 2D Ex ia IIIB T125°C Db
	P08048-6**A-***	 	II 1G Ex ia IIC T4/T5/T6 Ga II 2D Ex ia IIIB T125°C Db
	P20021-6**A-***	 	II 2G Ex ia IIC T4/T5/T6 Gb II 2D Ex ia IIIB T125°C Db
Marking mechanical equipment:	S09***-6***-*** S29***-6***-***	 	II 2G Ex h IIC T6/T5 Gb -10°C ≤ T_a ≤ +40°C/+60°C

The electrical equipment complies with the types which obtained the EC type certificate numbers EPS 18 ATEX 1 180 X for the types P8, S9 and S29 and EPS 18 ATEX 1 181 X for the type P20. Both were issued by the notified body: 2004 Bureau Veritas Consumer Produce Services Germany GmbH, Thurn und Taxis Straße 18, 90411 Nürnberg, Germany.

The mechanical equipment complies with the documents for the valves of type P8 - Technical File Reference 18THH0559 and P20 - Technical File Reference 18THH0560, which are deposited at the notified body No. 2004 Bureau Veritas, 86842 Türkheim, Germany.

Done at Altenstadt on April 10, 2026


Norbert Otte
Beauftragter für mechanischen Explosionsschutz
HOERBIGER Flow Control GmbH


Philipp Baldermann
Geschäftsführer HOERBIGER Flow Control GmbH


Daniel Staltmeier
Beauftragter für elektrischen Explosionsschutz
HOERBIGER Flow Control GmbH


Dr. Daniel Haller
Leiter Entwicklung, HOERBIGER Flow Control GmbH