

Declaration to ATEX Directive

Manufacturer: Kendrion Kuhnke Automation GmbH
Lutjenburger Strasse 101
D-23714 Malente

Products: Pneumatic Timer
M5 & 1/8 NPT Threaded Pneumatic Ports

52.SB20.060, 52.SB20.120, 52.SB20.180 52.SB21.060, 52.SB21.120, 52.SB21.180 52.SN20.060,
52.SN20.120, 52.SN20.180 52.SN21.060, 52.SN21.120, 52.SN21.180 56.S21.010, 56.S22.100,
56.M23.010 56.M24.100, 56.H25.010, 56.H26.100 56.R52.010, 56.R53.100

Type	Description	Item Number
51	Pneumatic Timer	51-006-xx / 51.012.xx / 51.018.xx
51	Pneumatic Timer	51-006-xxus / 51.018.xxus / 51.018.xxus
54	Pneumatic Timer	54-02x / 54-05x

We declare that the above named products have been designed and manufactured to the specification of the applied standard.

Standard	Usage	Issued
Ignition risk analysis according to EN ISO 13463-1 not electrical / mechanical	IIG / IID at -10°C... +60°C	2016

Attention: The timer is not subject of the ATEX directive 2014/34/EU & 1999/92/EG.
These products are not approved for underground or mining applications.

By using it within ATEX relevant environments it must be observed, that the case surface does not become subject to electrostatic charge. Wipe clean with a damp cloth only.

The notified body "TÜV SÜD Product Service GmbH" deposited the technical documentation and issued certificates 713079568, dated 22nd March 2016.

System builders should note that to comply with directive 2014/34/EU & 1999/92/EG, the system builder is ultimately responsible for certifying that the final system or assembly of separate components whether ATEX approved or not, comply with the guidelines set down in the directive.

Place and Date of issue: Andover, England SP10 5NY
15th March 2021

Name of authorised person:

Mr Robert Dunn
Managing Director

Impulse Automation Limited
United Kingdom
Company Registration 665193

This declaration certifies the accordance with the above mentioned standard. However, it does not constitute a guarantee of features. Please observe the Safety Notes of the product documentation.