



H. Kuhnke Ltd  
21, Abbey Enterprise Centre  
Premier Way  
Romsey, Hampshire  
SO51 9AQ

Tel: 01794 514445  
Fax: 01794 513514  
Email: [sales@kuhnke.co.uk](mailto:sales@kuhnke.co.uk)

## ATEX Approval of Pneumatic Equipment

If the risk analysis of explosion hazards shows that no potential sources of ignition exist, an item does not fall under the ATEX directive in which case ATEX certification and marking is not required. This may apply to certain products used in purely pneumatic systems, where no electrical coils or contacts are used, and operation of the device will not generate heat in approved operating conditions

### Attestation of Conformity for components in accordance with Directive 94/9 EC

We confirm that the following equipment:

*The pneumatic timers and pneumatic counters listed below*

Conform to essential Health & Safety requirements of Directive 94/9/EC and as such contain no potential ignition hazard for explosive environments, when used in accordance with the design specifications.

Refer to installation and instruction leaflets for conditions of use.

#### Model Numbers

50.650	digital pneumatic counters
50.660	digital pneumatic counters
50.670	digital pneumatic counters
50.680	digital pneumatic counters
50.685	digital pneumatic counters
50.690	digital pneumatic counters
50.695	digital pneumatic counters
50.700	digital pneumatic counters
51.020.03.00	pneumatic timer
51.020.30.00	pneumatic timer
51.020.33.00	pneumatic timer
51.031.00.00	socket & clip
54.0xx	54 Series pneumatic timers
0.497 series	digital pneumatic timers
1.405 series	protective covers for the above
1.499 series	mounting sockets for timers
3.513 series	H & C DIN clips
PT31x/PT35x/PT41x/PT45x	panel and rear mounted pneumatic timers

#### Note:

These products are not approved for mining applications (Category 1) or for use in zones 0/20 for which full independent certification is still required.

**System builders should note that to comply with Directive 94/9/EC, the system builder is ultimately responsible, for certifying that the final system or assembly of separate components whether ATEX approved or not, complies with the guidelines and conditions set down in the Directive.**

B.A.Bass  
Director  
H. Kuhnke Ltd

Issue 07/09