



TYPE EXAMINATION CERTIFICATE 1.

2. Equipment or Protective System Intended for use in Potentially explosive atmospheres Directive 2014/34/EU

VTT 07 ATEX 038X Issue 2 Reference: 3.

Safety switches 4. Equipment:

> KUA xx, KUR xx, KEA xx, KER xx, TKK xx Certified types:

KATKO Oy, FINLAND 5. Manufactured by:

6. Address: Karhunkierros 6 FI-01640 VANTAA

Finland

These equipment and any acceptable variations thereto are specified in the 7. schedule and possible supplements to this Certificate and the documents therein referred to.

VTT Expert Services Ltd, Certification Body No.S017 accredited by the Finnish 8. Accreditation Service (FINAS), certifies that this equipment has been found to comply with the Essential Health and Safety Requirements in Annex II to European Union Directive 2014/34/EU relating to the design and construction of Category 3 equipment intended for use in potentially explosive atmospheres.

> The examination and test results are recorded in confidential report no. FI/VTT/ExTR07.0003/00.

Compliance with the Essential Health and Safety Requirements has been assured 9. by compliance with:

> EN 60079-0 (2012) EN 60079-31 (2014)







- 10. If there appears sign X in the code, there are special conditions for safe use which are specified in the Annex of this Certificate.
- This Type examination certificate relates only to the design, examination and tests of the specified equipment in accordance to the directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of these equipment. These are not covered by this certificate.
- 12. The marking of the equipment shall include the following:



II 3 D Ex te IIIC T65°C De

Espoo, 12.6.2017

VTT Expert Services Ltd

Martti Siirola Senior Expert Risto Sulonen Product Manager



13. Schedule

14. TYPE EXAMINATION CERTIFICATE VTT 07 ATEX 038X Issue 2

15. Description of Equipment

Rated values

Voltage: Max 690 V Current: 16-160 A

Components

Enclosures:

A2EX, A3EX, H23EX, H32EX and H02EX

Switches: Document list KATKO_ATEX_PRODUDCT, dated 8.6.2017

Cable glands: Type Perfect***, Manufacturer Jacob GmbH Electrotechnische Fabrik, EEx e II (DMT 99 ATEX E016).

Blanking devices (plugs): Type Perfect***, Manufacturer Jacob GmbH Electrotechnische Fabrik, EEx e II (DMT 99 ATEX E016).

The cable glands, the blanking devices may be replaced by equivalent Ex-certified devices.

Degree of protection IP 66

Documents

Construction:

Document list KATKO ATEX PRODUCTS, dated 8.6.2017

- 16. Report No. FI/VTT/ExTR07.0003/00.
- 17. Special conditions for safe use

The minimum tightening torque of screws of cover and gland plates shall be 1,8...2 Nm.

Number of cable glands: Max 5 pcs.



18. Essential Health and Safety Requirements

Met by the compliance with the standards referred in the clause 9.

Certificate history

Issue	Date	Report No.	Comment
-	4.10.2007	FI/VTT/ExTR06.0003/00	Prime certificate
1	1.12.2012	_	The equipment has been
			assessed to be in compliance
			with new editions of the
			standards as referred in the
			clause 9.
2	12.6.2017	a.	Two new switches added and
			the equipment has been assessed
			to be in compliance with new
			editions of the standards as
			referred in the clause 9 and
	}		hence to be in compliance with
			the new directive 2014/34/EU.

Espoo, 12.6.2017

VTT Expert Services Ltd

Martti Siirola Senior Expert Risto Sulonen Product Manager