



## MANUFACTURER'S DECLARATION OF CONFORMITY (EU/UK)

Manufacturers Name: KATKO Oy

Manufacturer Address: Ruosilantie 2, FIN-00390 HELSINKI, FINLAND

We hereby declare that the products

Product type: Enclosed Switch disconnector / Isolator with part number

KEM/KUM/KEA/KUA/KET/KUT/KER/KUR/KSM/KE/TKM/KKV

M/KKVR/KKVT/KVKEM/KVKET/KVKER/KEF/PSM/ISF

might be followed by 1/2/3/4/6/8 and

10/16/25/32/40/63/80/100/125/160/200/250/315/400/630/800/

1000/1250/1600 might be followed by 1V/2V/NO/NC

might be followed by EMC, then EMC EN 61000-6-3:2007+A1(2011) might be followed by EX, then EN 60079-3 (2012), EN 60079-31(2014) might be followed by FR, then 200 °C 3h, conforming to EN 12101-3 might be followed by FR3, then 300 °C 2h, conforming to EN 12101-3 also might be followed by other letters to describe enclosure material,

size or accessories.

Product type: Load break switch /Switch Fuse / Isolator with part number

KU/KUE/EVA/VKA/VKE/KVKE/RT/KS/LSF

might be followed by 1/2/3/4/6/8 (Number of poles) and 10/16/25/32/40/63/80/125/160/200/250/315/400/630/800 (Current ratings in Amps, Katko accessories included)

have been designed and manufactured in accordance with latest standards.

IEC 60947-1, IEC 60947-3

Low Voltage Directive 2014/35/EU

The Electrical Equipment (Safety) Regulations 2016 for the UKCA

Atex Directive 2014/34/EU, SI 2016 No. 1107

ISO 9001:2015

Harmonized System (HS) Code: 85365080

Helsinki 05.08.2024

KATKO Oy

Anssi Lehtimäki

Senior Manager QA & Testing