

RoHS Certificate of Compliance

This is to certify that all components listed below are RoHS compliant and meet the requirements of the current EU RoHS Directive 2011/65/EU, and do not contain the substances listed in the table below in concentrations exceeding the Maximum Concentration Value (MCV).

INOR Transmitter Series (used in industrial applications):

APAQ-HCF / -HCFX / -HRF / -HRFX / -LC / -LR / -3HPT / -3L
 IPAQ C201, OEM 201 (including all variants and OEM brands)
 MinIPAQ-HLP / -L
 IPAQ-H / -HX / -Hplus / -L / -LX / Lplus / -21L / -21LX / -22L / -22LX / -4L
 MESO-H / -HX / -L
 IPAQ C520 / C520S / C520X / C520XS / R520 / R520S / R520X / R520XS
 ProfIPAQ-H / -HX / -L
 IsoPAQ-11L / -12L / -21L / -22L / -110L
 IsoPAQ-30P / -32P / -40P / -41P / -51P / -60P
 IsoPAQ-70S / -80S

Substance Maximum Concentration Value:

Substance	Proposed MCV / or Maximum Trace Level
Lead (Pb)	0.1% by weight (or 1000 ppm)
Mercury (Hg)	0.1% (1000ppm)
Cadmium (Cd)	0.01% (100ppm)
Hexavalent Chromium (Cr+6)	0.1% (1000ppm)
Polybrominated Biphenyls (PBB)	0.1% (1000ppm)
Polybrominated Diphenyl Ethers (PBDE)	0.1% (1000ppm)
Hexabromocyclododecane (HBCDD)	There is no intentional use
Bis(2-ethylhexyl)phthalate (DEHP)	There is no intentional use
Dibutyl Phthalate (DBP)	There is no intentional use
Butyl Benzyl Phthalate (BBP)	There is no intentional use

We anticipate this response satisfies your concerns regarding our products and requirements for RoHS and WEEE compliance information, if not, please contact us and we will do our best to provide additional information.

Benny Björkander
General Manager

Krohne Inor, 2014-08-04