

RoHS Certificate of Compliance

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

INOR Temperature Transmitter, Signal Isolators and Alarm Units(used in industrial applications):

APAQ-H / APAQ-HX / APAQ-L

APAQ-3HPT / APAQ-3LPT

DA 561 / DA 562 / DA576

DB537

IPAQ-H / IPAQ-HX / IPAQ-L / IPAQ-LX

IPAQ-21L / IPAQ-21LX / IPAQ-22L / IPAQ-22LX

IPAQ-4L

IPAQ C202 / IPAQ C202X / IPAQ R202

IPAQ C330 / IPAQ C330X / IPAQ R330 / IPAQ R330X

IPAQ C520 / IPAQ C520X / IPAQ R520 / IPAQ R520X (incl. SIL-versions)

IPAQ C530 / IPAQ C530X / IPAQ R530 / IPAQ R530X

IsoPAQ-11L / IsoPAQ-12L / IsoPAQ-21L / IsoPAQ-22L

IsoPAQ-30P / IsoPAQ-40P / IsoPAQ-41P / IsoPAQ-51P

IsoPAQ-60P / IsoPAQ-70S / IsoPAQ-80S

IsoPAQ-110L / IsoPAQ-110R / IsoPAQ-131P / IsoPAQ-161P

IsoPAQ-610 / IsoPAQ-611 / IsoPAQ-612

IsoPAQ-632 / IsoPAQ-641 / IsoPAQ-661

MinIPAQ-H / MinIPAQ-L

SR335 / SR360 / SR535 / SR560

ICON-X

KROHNE INOR OPTITEMP Temperature Sensor Series (used in industrial applications):

TC100 / TR100

TCA -F13 / -F23 / -F42

TCA-M10 / -M20 / -M30 / -M70

TCA-P10 / -P14 / -P20 / -P40

TCA-P60 / -P61 / -P62 / -P63 / -P64 / -P65

TCA-S11 / -S12 / -S21 / -S22 / -S34 / -S41 / -S50

TCA-T30 / -TF31 / -TF33 / -TF55 / -TF56 / -TF57

TCA-TS32 / -TS35 / -TS36 / -TS37 / -TS52 / -TS53 / -TS54 / -TW58 / -TW59

TRA-C10 / -C20 / -C3 / -C40 / -C50

TRA-F13 / -F23 / -F42

TRA-G10 / -G20 / G30

TRA-H10 / -H20 / -H30

TRA-P10 / -P14 / -P20 / -P40

TRA-S11 / -S12 / -S21 / -S22 / -S34 / -S41 / -S50

TRA-T30 / -TF31 / -TF33 / -TF55 / -TF56 / -TF57

TRA-TS32 / -TS35 / -TS36 / -TS37 / -TS52 / -TS53 / -TS54 / -TW58 / -TW59

TRA-V10 / -V20 / -V30 / -V40

TRA-W10 / -W20 / -W30 / -W40 / -W50 / -W60 / -W70 / -W80 / -W90

Krohne Inor, 2020-01-20


Tobias Schulten
General Manager


Gert Paulsson
Quality- and Environment Manager