

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 C130/APAQ R130
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
ICON-BT

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, 2022-01-04



Ola Jönsson
Quality- and Environment Manager