

INOR Process AB, Travbanegatan 10, P.O. Box 9125, SE-20039 Malmö, SWEDEN

We hereby declare under our sole responsibility as manufacturer that the following products are in compliance with the UK statutory requirements:

Universal, Dual-input, Rail 2-wire Temperature Transmitter with mA-Output and HART communication	IPAQ R520 (Rail mounted, non-Ex) IPAQ R520S (Rail mounted, SIL) including the options IPAQ R520X (Rail mounted, Ex) and IPAQ R520XS (Rail mounted, Ex+SIL)
---	--

The product safety regulations are fulfilled in accordance with the listed designated standards or technical specifications as applicable

Regulation	Year & Number	Designated standards
Electromagnetic Compatibility Regulations 2016	2016 No. 1091	EN 61326-1:2013 EN 61326-1:2021 EN 61326-2-3:2013 EN 61326-2-3:2021 EN 61326-3-1:2008
Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016	2016 No. 1107	EN 60079-0:2018 EN 60079-11:2012 EN 60079-26:2015
Electrical Equipment (Safety) Regulations 2016	2016 No. 1101	EN 61010-1 :2010
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	2012 No. 3032	EN IEC 63000: 2018

According to the applicable regulations, the equipment marking contains or references the following information.

Regulation Year & Number	Conformity Assessment / Certificate / Approved Body		Category	Approved Body of QA system	UKCA Marking
2016 No. 1091	Module A	N/A	N/A	N/A	UK CA
2016 No. 1107	(Module B+D) Only valid : IPAQ R520X and IPAQ R520XS Ex ia [ja Ga] IIC T6...T4 Gb	KIWA 14 ATEX 0023 X NB Type Examination Certificate: KIWA Nederland B.V.	II 2 (1) G	DEMKO 11 ATEX Q131485 UL International DEMKO A/S Borupsvang 5A, 2750 Ballerup Denmark	CE ₀₅₃₉
2016 No. 1101	Module A	N/A	N/A	N/A	N/A
2012 No. 3032	Module A	N/A	N/A	N/A	UK CA

Malmö,
2023-07-07


.....
Tobias Schulten, Managing Director