

The labels are printed/lasered directly on the housing of the devices.

NivoRadar 4100


UWT
LEVEL CONTROL

UWT GmbH
D-87488 Betzigau

CE 0158

NivoRadar® NR 4100
s/n 12345678

NR 4100...

Supply 12...30V ---	Ta -40 °C...+80 °C	 345678
Output 4...20mA HART	Process 1NPT	
Enclosure IP66/68 (3bar), Type 6P	connection	

FCC-ID: 2AF8D-NR4000, IC: 20874-NR4000

IECE: KIWA 22...X, KIWA 22ATEX...X II 1G, 1/2G Ex ia IIC T4 Ga, Ga/Gb;
II 1D, 1/2D Ex ia IIC T134°C Da, Da/Db; FM22CA...X, CSA 22CA...X -
Intrinsic Safe for CI I, Div 1, Gp ABCD, CI II, Div 1, Gp EFG, CI III T4;
CI I, In 0,0/1 AEx/Ex ia IIC T4 Ga, Ga/Gb;
Zn 7, 20/21 AEx/Ex ia IIC T134°C Da, Da/Db; Install per Document _____

WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD -
SEE INSTRUCTIONS
AVERTISSEMENT - DANGER POTENTIEL DE CHARGES
ELECTROSTATIQUES - VOIR INSTRUCTIONS

Made in Germany

Location for FCC/IC