

CERTIFICATE of COMPLIANCE

Westermo Teleindustri AB 640 40 Stora Sundby Sweden

Herewith declares that the product(s):

Wolverine DDW-22x series covered by the Westermo Test Report with Reg. No. 138028

Has, through relevant investigation, verification and necessarry type testing, showed that a representative sample of the equipment meet the requirements in the following standards:

EN 60079-0:2009 Explosive atmospheres – Equipment – General requirements

EN 60079-15:2005 Electrical apparatus for explosive gas atmospheres – Construction, test and marking of type of

protection "n" electrical apparatus

The equipment have also been investigated towards relevant European directive and complies with the requirement laid down in the following directive:

94/9/EC Equipment explosive atmospheres (ATEX)

The marking of the equipment shall include the following:

www.westermo.com Year of construction 2011 Art. No: 3642-0200 DDW-220

Type: Power: 20-48V ==;300mA Serial No: 12345

00:07:7C:B2:0D:E4

(€x) ∥3 GD Ex nA IIC T4 Gc SPECIAL CONDITION -40°C ≤ Tamb ≤ +70°C

CLASS 1, DIVISION 2, GROUPS A, B, C & D. T4



www.westermo.com

Year of construction 2011 Art. No: 3642-0220 DDW-222 Type:

Power: 20-48V==;300mA Serial No: 12345 00:07:7C:B2:0D:E4 **(€x)** ∥ ₃ GD Ex nA IIC T4 Gc SPECIAL CONDITION -40°C ≤ Tamb ≤ +70°C

CLASS 1, DIVISION 2, GROUPS A, B, C & D. T4

(Ex)∥3G

Ex nA IIC T4 Gc

-40°C ≤ Tamb ≤ +70°C







MAC:

Year of construction 2011 Art. No: 3642-0250 DDW-225 Type: Power: 20-48V==;330mA Serial No: 12345

00:07:7C:B2:0D:E4

(<u>Ex</u>) ∥3 GD Ex nA IIC T4 Gc SPECIAL CONDITION -40°C ≤ Tamb ≤ +70°C



westermo www.westermo.com Year of construction 2011 Art. No: 3642-0240 DDW-226 Type:

20-48V =;330mA Power: Serial No: 12345 00:07:7C:B2:0D:E4 SPECIAL CONDITION









2011-03-24

Date of issue

Signature Technical Manager

Pierre Öberg