

1 EU - Type Examination Certificate

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

3 Certificate Number: ExVeritas 19ATEX0563 Issue: 2

4 Equipment: Earth-Rite II P2 Static Earthing System – Power Supply

5 Manufacturer: Newson Gale Limited

6 Address: Omega House, Private Road 8, Colwick, Nottingham, NG4 2JX, United Kingdom

- 7 This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- 8 ExVeritas, Notified Body number 2804 in accordance with Article 17 of the Council Directive 2014/34/EU of 26 February 2014, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to design and construction of equipment and protective systems for use in potentially explosive atmospheres given in Annex II to the Directive
- 9 Compliance with the applicable Essential Health and Safety Requirements has been assured by compliance with the following Standards and section 16 of this certificate:

EN IEC 60079-0: 2018 EN 60079-7:2015+A1:2018 EN 60079-11: 2012

EN 60079-15: 2010 EN 60079-31: 2014

- 10 If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- 11 This EU-Type Examination Certificate relates only to the design, construction, examination and tests of the specified equipment or protective system in accordance with the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment shall include the following:



II 3(1)G II 2(1)D

Ex ec nC [ia Ga] IIC T4 Gc Ex tb [ia Da] IIIC T70°C Db

 $(Ta = -40^{\circ}C \text{ to } +55^{\circ}C)$



On behalf of ExVeritas



Peter Lauritzen Managing Director



Schedule

13 <u>Description of Equipment or Protective System</u>

The Earth-Rite ER II P2 Static Earthing System Power Supply Unit is intrinsically safe associated apparatus that provides an intrinsically safe output for connection to earth monitoring equipment in the hazardous area. The Power Supply consists of a single circuit board, mounted inside an IP66 GRP enclosure. There are two versions:

- A.C. version (model code ER2PSEA), provides an isolated output from either a 220-240 Vac supply or a 110-120 Vac supply.
- D.C. version (model code ER2PSED) provides an isolated output from a nominally 12-30 Vdc supply, which
 may be mains-derived or from a vehicle battery

The installation must be in accordance with the relevant control drawing ERII-Q-10175 AI. The maximum input voltage (Um) is 250 V for both versions. Both versions have the same safety description at the intrinsically safe output at PL4:

Uo = 8.61 V Io = 152 mA Po = 715 mW Co = $5.9 \mu\text{F}$ Lo = 1.5 mH

14 <u>Descriptive Documents</u>

14.1 Associated Report and Certificate History:

Report Number	Cert Issue Date	Issue	Comment
R2249/A/1	2020-01-17	0	Initial issue of the Prime Certificate
EXV3140A	2021-01-12	1	Transfer of the certificate from ExVeritas UK, Notified Body number
			2585 to ExVeritas Denmark, Notified Body number 2804.
R3770/A/4	2022-12-05	2	To introduce substitution of some safety critical components.
			The Ex marking code has been amended to reflect correctness to the latest applicable standards.

14.2 Compliance Drawings:

Issue 1

Drawing No.:	Rev. Level:	Title:	Date:
ER II GA 002	6	ERII P2 Power Supply Unit	24/06/2010
ER II LAB 002	AE	*CERTIFICATION DETAIL EARTH-RITE II POWER SUPPLY IN APPROVED GRP ENCLOSURE	22/11/2022
AA0190R3A-CERT	А	ERII PSU AC Board	25/03/2010
AA0190R3ACB-CERT	А	ERII AC Supply PCB Layout	25/03/2010
AA0190R3ACT-CERT	А	ERII AC Supply PCB Layout	25/03/2010
AA0190R3ASS-CERT	А	ERII AC Supply PCB Layout	25/03/2010
AA0190R3B-PLC	В	*ERII PSU AC Certified Parts List	10/11/2021
BE008-0-01 R3	В	Transformer Details	08/04/2010
BE010-0-01 R1C	С	Transformer Details DC Power Transformer	13/04/2010
ERII-Q-10175 AI	5	Earth-Rite II P2 RTR, PLUS and FIBC - Control Drawing - AC Terrestrial (Sheet 1 of 3)	06/10/2011

Certificate: ExVeritas 19ATEX0563 Issue 2



Schedule

Drawing No.:	Rev. Level:	Title:	Date:
ERII-Q-10175 AI	5	Earth-Rite II P2 MGV and PLUS – Control Drawing – DC Mobile (sheet 2 of 3)	06/10/2011
ERII-Q-10175 AI	5	Earth-Rite II P2 RTR, PLUS and FIBC - Control Drawing - DC Terrestrial (Sheet 3 of 3)	06/10/2011
AA0189-CERT	2A	ERII DC PSU	15/09/2015
AA0189-PLC	R2C	*ERII DC PSU Certified Parts List	14/02/2022

Note: An * is included before the title of documents that are new or revised.

- 15 Conditions of Certification
- 15.1 Special Conditions for Safe Use

None

- 15.2 Conditions for Use (Routine tests)
- 1. The following test shall be performed on 100% of transformers. Each transformer shall be dielectric strength tested in accordance with EN 60079-11:2012 clause 11.2 as follows: 1500 Vac shall be applied between the primary and secondary windings for a minimum of 60 s. The maximum current shall not exceed 5 mA and there shall be no evidence of insulation breakdown. Alternatively, the test may be performed at 1800 Vac for a minimum of 1 s.
- 2. The manufacturer shall ensure that the relevant control drawing is supplied with each unit or batch of units.
- 16 Essential Health and Safety Requirements

Essential Health and Safety Requirements are addressed by the standards listed in section 9 and where required the report listed in section 14.1

The manufacturer shall inform the Notified Body of any modifications to the design of the product described by this schedule.