

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No .:	IECEx CSA 12.0020	Page 1 of 4	Certificate history:	
Status:	Current	Issue No: 3	Issue 2 (2020-05-12)	
Date of Issue:	2022-05-26	13306 110. 5	Issue 1 (2015-09-25) Issue 0 (2013-03-26)	
Applicant:	Terra Metrics Inc., dba. Whitlock Ir	nstrument		
, approvente	1300 North Texas Odessa, TX 79761 United States of America			
Equipment:	DNFT Digital No Flow Timer			
Optional accessory	:			
Type of Protection:	Ex d, mb			
Marking:	Ex d mb IIC T5 Gb			
	Ta: -40°C to +55°C			
Approved for issue on behalf of the IECEx Certification Body:		Dorin Stochitoiu		
Position:		Technical Oversight Specialist	Technical Oversight Specialist	
Signature: (for printed version)				
Date: (for printed version)				
 This certificate and schedule may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code. 				
Certificate issue	d by:			
CSA Group			CSA GROUP™	



IECEx Certificate of Conformity

Certificate No.:	IECEx CSA 12.0020		Page 2 of 4	
Date of issue:	2022-05-26		Issue No: 3	
Manufacturer:	Terra Metrics Inc., dba. Whitlock Instrument 1300 North Texas Odessa, TX 79761 United States of America			
Manufacturing locations:	Terra Metrics Inc., dba. Whitlock Instrument 1300 North Texas Odessa, TX 79761 United States of America			
This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended				
STANDARDS : The equipment and a to comply with the fol	, i	to it specified in the schedule of t	his certificate and the identified documents, was found	
IEC 60079-0:2011 Edition:6.0	Explosive atmospheres - Part 0: General requirements			
IEC 60079-1:2007-04 Edition:6	Explosive atmospheres	- Part 1: Equipment protection by	y flameproof enclosures "d"	
IEC 60079-18:2009 Edition:3	Explosive atmospheres Part 18: Equipment protection by encapsulation "m"			
		es not indicate compliance with sa an those expressly included in the	afety and performance requirements e Standards listed above.	
TEST & ASSESSME A sample(s) of the ec		essfully met the examination and t	est requirements as recorded in:	
Test Reports:				
CA/CSA/ExTR12.002 CA/CSA/ExTR12.002		CA/CSA/ExTR12.0020/01	CA/CSA/ExTR12.0020/02	
Quality Assessment I	Report:			

CA/CSA/QAR09.0003/08



IECEx Certificate of Conformity

Certificate No.: IECEx CSA 12.0020

Date of issue:

Page 3 of 4

Issue No: 3

EQUIPMENT:

Equipment and systems covered by this Certificate are as follows:

2022-05-26

The Digital No Flow Timer (DNFT) is a device used to monitor cycles within Progressive In-line lubrications systems. There are seven models - DNFT LED, DNFT PRG, DNFT LCC, DNFT LED 24V, DNFT PRG 24V, DNFT LCC 24V, and the DNFT PRX. The first three models have an enclosed single 3.6 Volt lithium battery as a power source. The second three models are powered from an external 24Vdc supply. The last model, the DNFT PRX proximity sensor model, does not have a battery or 24Vdc power. All models except the DNFT PRX have an encapsulated PCB.

Terra Metrics dba Whitlock Instruments allows Ariel Corporation to ship the DNFT under the models numbers A-10753 (Same as DNFT LED preprogrammed for 3 minute alarm time) A-10754 (Same as DNFT PRG) A-10772 (Same as DNFT LED preprogrammed with 45 sec alarm time) A-18255 (Same as DNFT PRX) A-20514 (Same as DNFT LED 24V) A-20513 (Same as DNFT PRG 24V).

The products are shipped labeled with Terra Metrics, dba, Whitlock instruments as the manufacturer. The Ariel name is also present on the marking.

SPECIFIC CONDITIONS OF USE: NO



Date of issue:

IECEx Certificate of Conformity

Certificate No.: IECEx CSA 12.0020

Page 4 of 4

2022-05-26

Issue No: 3

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)

Issue 1

Additional of alternate markings 'Ariel Corporation' and model numbers. Terra Metrics, dba, Whitlock Instrument remains as the manufacturer and this information appears on the nameplate with the alternate markings.

Issue 2

Integrate updated label drawings as a result of with new Notified Body number in associated ATEX certs.

Issue 3

Update nameplate drawings to include additional information.