EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following products considered as,

Non-electrical instrumentation
(pneumatic – positioners, controllers, transmitters, volume boosters, and switches)

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

______________________________
Danny Nelson
Vice President – Instrument Business Unit

14-March-2016
Date
ATEX Directive – 2014/34/EU  
(Applicable only if this mark \(\varepsilon_x\) appears on the product)

Non-electrical instrumentation – **Group II Category 2 GD**

Equipment is marked as follows:

\[\varepsilon_x \quad \text{II 2 G D TX}\]

Standards used: EN13463-1:2009, EN1127-1:2011

The Technical Documentation has been submitted and retained by the Notified Body:

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom

PED Directive – 2014/68/EU

Declaration of SEP

Models: Non-electrical instrumentation (pneumatic – positioners, controllers, transmitters, volume boosters, and switches)

The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment *may* bear the CE mark to indicate compliance with *other* applicable EU Directives.
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declar under our sole responsibility that the following product;

Digital Level Controller
DLC3010

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President-Instrument Business Unit & Advanced Research

29-Mar-2019

Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
**EMC Directive – 2014/30/EU**

Models: All

EN 61326-1:2013
EN61326-2-3:2006

**RoHS Directive – 2011/65/EU**

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

**ATEX Directive – 2014/34/EU** *(Applicable only if this mark appears on the product)*

Certificate – LCIE01ATEX6053X – Group II Category 1 GD – Intrinsically Safe & Dust

DLC3010

Ex ia IIC T5(Ta ≤ 80°C) Ga
Ex ia IIIC T83°C(Ta ≤ 80°C) Da, IP66

Certificate – LCIE01ATEX6054X – Group II Category 2 GD – Flameproof & Dust

DLC3010

Ex d IIC T5(Ta ≤ 80°C) Gb
Ex tb IIIC T83°C(Ta ≤ 80°C) Db, IP66

Certificate – LCIE02ATEX6055X – Group II Category 3 GD – Type n & Dust

DLC3010

Ex nA IIC T5(Ta ≤ 80°C) Gc
Ex tc IIIC T83°C(Ta ≤ 80°C) Dc, IP66

**ATEX Notified Body for EC-Type Examination Certificate(s)**

LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

**ATEX Notified Body for Quality Assurance**

SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Digital Valve Controllers
DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S
DVC6010F, DVC6020F, DVC6030F, DVC6010FS, DVC6020FS, DVC6030FS
DVC6005, DVC6005F, DVC6015, DVC6025, DVC6035
DVC6200, DVC6200S, DVC6200F, DVC6200FS, DVC6200P, DVC6200PS
DVC6205, DVC6205F, DVC6205P, DVC6215

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

[Signature]
Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

29-March-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
**EMC Directive – 2014/30/EU**

Models: All  
EN 61326-1:2013

**RoHS Directive – 2011/65/EU**

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

**PED Directive – 2014/68/EU**

Declaration of SEP


The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

**ATEX Directive – 2014/34/EU** (Applicable only if this mark appears on the product)

Certificate – LCN02ATEX6002X – Group II Category 1 GD – Intrinsically Safe & Dust  
--WHEN INSTALLED PER DWG GE60771--

**HART – HW1**

DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S, DVC6005, DVC6200, DVC6200S  
Ex ia IIC or IIB T5(Ta ≤ 80°C), T6(Ta ≤ 75°C) Ga

DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S  
Ex ia IIC T92°C(Ta ≤ 80°C) / T85°C(Ta ≤ 73°C) Da

DVC6005, DVC6200, DVC6200S  
Ex ia III IC T89°C(Ta ≤ 80°C) / T85°C(Ta ≤ 76°C) Da

**HART – HW2 without I/O Package**

DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S, DVC6005, DVC6200, DVC6200S, DVC6205  
Ex ia IIC T5(Ta ≤ 80°C), T6(Ta ≤ 74°C) Ga

DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S  
Ex ia IIIC T101°C(Ta ≤ 80°C) / T85°C(Ta ≤ 64°C) Da

DVC6005, DVC6200, DVC6200S, DVC6205  
Ex ia IIIC T91°C(Ta ≤ 80°C) / T85°C(Ta ≤ 74°C) Da

**HART – HW2 with I/O Package**

DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S, DVC6005, DVC6200, DVC6200S, DVC6205  
Ex ia IIC or IIB T5(Ta ≤ 80°C), T6(Ta ≤ 61°C) Ga

Ex ia IIIC T104°C(Ta ≤ 80°C) / T85°C(Ta ≤ 61°C) Da

**FIELDBUS & PROFIBUS**

DVC6010F, DVC6020F, DVC6030F, DVC6010FS, DVC6020FS, DVC6030FS, DVC6005F, DVC6200F, DVC6200FS, DVC6200P, DVC6200PS, DVC6205F, DVC6205P  
Ex ia IIC T4(Ta ≤ 80°C), T5(Ta ≤ 77°C), T6(Ta ≤ 62°C) Ga

Ex ia IIIC T103°C(Ta ≤ 80°C) / T100°C(Ta ≤ 77°C) / T85°C(Ta ≤ 62°C) Da

**FEEDBACK ASSEMBLY**

DVC6015, DVC6025, DVC6035  
Ex ia IIC T4(Ta ≤ 125°C), T5(Ta ≤ 95°C), T6(Ta ≤ 80°C) Ga

Ex ia IIIC T146°C(Ta ≤ 125°C) / T135°C(Ta ≤ 114°C) / T100°C(Ta ≤ 79°C) / T85°C(Ta ≤ 64°C) Da
DVC6215 – Excludes Dust
   Ex ia IIC T4(Ta ≤ 125ºC), T5(Ta ≤ 95ºC), T6(Ta ≤ 80ºC) Ga

Certificate – LCIE02ATEX6001X – Group II Category 2 G – Flameproof
   DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S, DVC6010F, DVC6020F, DVC6030F,
   DVC6010FS, DVC6020FS, DVC6030FS, DVC6005, DVC6005F, DVC6200, DVC6200F, DVC6200P, DVC6200S,
   DVC6200FS, DVC6200PS, DVC6205, DVC6205F, DVC6205P
   Ex d IIC T5(Ta ≤ 85ºC), T6(Ta ≤ 80ºC) Gb
   DVC6015, DVC6025, DVC6035, DVC6215
   Ex d IIC T4(Ta ≤ 125ºC), T5(Ta ≤ 95ºC), T6(Ta ≤ 80ºC) Gb

Certificate – LCIE02ATEX6003X – Group II Category 3 G – Type n
   DVC6010, DVC6020, DVC6030, DVC6010S, DVC6020S, DVC6030S, DVC6010F, DVC6020F, DVC6030F,
   DVC6010FS, DVC6020FS, DVC6030FS, DVC6005, DVC6005F, DVC6200, DVC6200F, DVC6200P, DVC6200S,
   DVC6200FS, DVC6200PS, DVC6205, DVC6205F, DVC6205P
   Ex nC IIC T5(Ta ≤ 80ºC), T6(Ta ≤ 75ºC) Gc
   DVC6015, DVC6025, DVC6035, DVC6215
   Ex nA IIC T4(Ta ≤ 125ºC), T5(Ta ≤ 95ºC), T6(Ta ≤ 80ºC) Gc

ATEX Notified Body for EC-Type Examination Certificate(s)
   LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
   33 Avenue du General Leclerc BP 8
   F92233 Fontenay-aux-Roses cedex
   France

ATEX Notified Body for Quality Assurance

   SGS Fimko Oy – Notified Body Number: 0598
   P.O. Box 30 (Särkiniementie 3)
   Helsinki, 00211
   Finland

   or

   SGS Baseefa Limited – Notified Body Number: 1180
   Rockhead Business Park
   Staden Lane, Buxton, Derbyshire SK17 9RZ
   United Kingdom
   (valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s):

Electro-pneumatic Converters
3622, 3722 582i
Electro-pneumatic Transducer
646
Electro-pneumatic Positioner
3661

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

29-Mar-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU

Models: All
   EN 61326-1:2013

RoHS Directive – 2011/65/EU

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

PED Directive – 2014/68/EU

Declaration of SEP

Models: 3622, 3722, 582i, 646, 3661

The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark appears on the product)

Certificate – LCIE03ATEX6001X – Group II Category 1 GD – Intrinsically Safe & Dust
3622, 3722
   Ex ia IIC T4(Ta ≤ 82°C), T5(Ta ≤ 62°C), T6(Ta ≤ 47°C) Ga
   Ex ia IIC T120°C(Ta ≤ 82°C) / T100°C(Ta ≤ 62°C) / T85°C(Ta ≤ 47°C) Da, IP64
582i
   Ex ia IIC T4(Ta ≤ 71°C), T5(Ta ≤ 62°C), T6(Ta ≤ 47°C) Ga
   Ex ia IIC T109°C(Ta ≤ 71°C) / T100°C(Ta ≤ 62°C) / T85°C(Ta ≤ 47°C) Da, IP64
646
   Ex ia IIC T4(Ta ≤ 71°C), T5(Ta ≤ 40°C) Ga
   Ex ia IIC T155°C(Ta ≤ 71°C) / T124°C(Ta ≤ 40°C) Da, IP64
3661 – Excludes Dust
   Ex ia IIC T4(Ta ≤ 82°C), T5(Ta ≤ 62°C), T6(Ta ≤ 47°C) Ga
Standards used: EN60079-0:2012, EN60079-11:2012

Certificate – KEMA04ATEX2137X – Group II Category 2 GD – Flameproof & Dust
582i, 646
   Ex d IIC T6(Ta ≤ 71°C) Gb
   Ex tb IIIC T74°C(Ta ≤ 71°C) Db
3622, 3722
   Ex d IIC T5(Ta ≤ 82°C) Gb
   Ex tb IIIC T82°C(Ta ≤ 79°C) Db

Certificate – LCIE03ATEX6002X – Group II Category 3 GD – Type n & Dust
3622, 3722
   Ex nA IIC T6(Ta ≤ 82°C) Gc
   Ex tc IIIIC T85°C(Ta ≤ 82°C) Dc, IP64
582i
   Ex nA IIC T6(Ta ≤ 71°C) Gc
   Ex tc IIIIC T85°C(Ta ≤ 71°C) Dc, IP64
646
Ex nA IIC T6(Ta ≤ 71°C) Gc
Ex tc IIIC T85°C(Ta ≤ 71°C) Dc, IP64
3661 – Excludes Dust
Ex nA IIC T6(Ta ≤ 82°C) Gc

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

DEKRA Certification B.V. – Notified Body Number: 0344
Utrechtseweg 310
6812 AR Arnhem
P.O. Box 5185
6802 ED Arnhem
The Netherlands

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Position Transmitter
4210, 4211, 4221, 4215, 4220, 4221, 4222

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

29-Mar-2019
Date
EMC Directive – 2014/30/EU

Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \( \text{Ex} \) appears on the product)

Certificate – LCIE03ATEX6220X – Group II Category 1 GD – Intrinsically Safe & Dust
4211, 4221
Ex ia IIC T4(Ta ≤ 71°C), T5(Ta ≤ 40°C) Ga
Ex ia IIIC T106 °C, Ex ia IIIC T75 °C (Tamb ≤ +40°C) Da
Ex ta IIIC T100°C, T69°C(Tamb ≤ +40°C) Da, IP66

Certificate – SIRA11ATEX1344 – Group II Category 2 GD – Flameproof & Dust
4210, 4211, 4212, 4215, 4220, 4221, 4222
Ex db IIC T5(Ta ≤ 71°C), T6(Ta ≤ 56°C) Gb
Ex tb IIIC T72°C(-20°C ≤ Ta ≤ 56°C) Db, IP66

Certificate – LCIE03ATEX6219 – Group II Category 3 GD – Type n & Dust
4211, 4221
Ex na IIC T4Gc
Ex tc IIIC T81°C Dc, IP66

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

SIRA Certification Service – Notified Body Number: 0518
Rake Lane, Eccleston
Chester, CH4 9JN
United Kingdom

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Electro-pneumatic Transducer
846

to which this declaration relates, is in conformity with the provisions of the following European
Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable
or required, a European Community Notified Body certification, as shown in the attached schedule.

____________________________
Michael McCarty
Vice President – Instrument Business Unit
& Advanced Research

29-Mar-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU
Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU
Declaration of Exclusion
Models: All
The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

PED Directive – 2014/68/EU
Declaration of SEP
Models: 846
The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \( \text{Ex} \) appears on the product)
Certificate – LCFE03ATEX6298X – Group II Category 1 GD – Intrinsically Safe & Dust
846
\[ \text{Ex ia IIC T4(Ta \leq 80^\circ C), T5(Ta \leq 40^\circ C) Ga} \]
\[ \text{Ex ia IIC T90^\circ C(Ta \leq 80^\circ C) / T50^\circ C(Ta \leq 40^\circ C) Da, IP66} \]

Certificate – Baseefa05ATEX0130X – Group II Category 2 G – Flameproof
846
\[ \text{Ex db IIB T5(Ta \leq 80^\circ C), T6(Ta \leq 65^\circ C) Gb} \]

Certificate – LCFE03ATEX6299 – Group II Category 3 GD – Type n & Dust
846
\[ \text{Ex nA IIC T5(Ta \leq 85^\circ C), T6(Ta \leq 74^\circ C) Gc} \]
\[ \text{Ex tc IIC T88^\circ C(Ta \leq 85^\circ C) T_{500} / T77^\circ C(Ta \leq 74^\circ C) T_{500} Dc, IP66} \]

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkinientie 3)
Helsinki, 00211
Finland

Or
SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiäniementie 3)
Helsinki, 00211
Finland

Or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Digital Valve Controller
DVC2000

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President – Instrument Business Unit & Advanced Research
29-Mar-2019

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU
Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU
Declaration of Exclusion
Models: All
The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

PED Directive – 2014/68/EU
Declaration of SEP
Models: DVC2000
The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \( \text{Ex} \) appears on the product)
Certificate – LCIE05ATEX6009X – Group II Category 1 G – Intrinsically Safe
DVC2000
Ex ia IIC T4(Ta ≤ 80°C), T5(Ta ≤ 40°C) Ga

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or
SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Electro-pneumatic Transducer
i2P-100

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

__________________________
Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

29-Mar-2019
Date
EMC Directive – 2014/30/EU
Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU
Declaration of Exclusion
Models: All
The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

PED Directive – 2014/68/EU
Declaration of SEP
Models: i2P-100
The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark appears on the product)
Certificate – LCIE15ATEX3008X – Group II Category 1, 2 GD – Intrinsically Safe, Flameproof, & Dust
i2P-100
  Ex ia IIC T3(Ta ≤ 85°C), T4(Ta ≤ 81°C), T5(Ta ≤ 46°C) Ga
  Ex ia III C T95°C(Ta ≤ 85°C) Da
  Ex db IIC T5(Ta ≤ 85°C), T6(Ta ≤ 69°C) Gb
  Ex th III C T95°C(Ta ≤ 85°C) Db, IP64

Certificate – LCIE15ATEX1008 – Group II Category 3 GD – Type n & Dust
i2P-100
  Ex nC IIC T5(Ta ≤ 85°C), T6(Ta ≤ 69°C) Gc
  Ex tc III C T95°C(Ta ≤ 85°C) De, IP64

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Local Control Panel
LCP100

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

29-Mar-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU
Models: All
   EN 61326-1:2013

RoHS Directive – 2011/65/EU
Declaration of Exclusion
Models: All
The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \( \text{Ex} \) appears on the product)
Certificate – SIRA15ATEX2194X – Group II Category 1 G – Intrinsically Safe
   LCP100
   Ex ia IIB T4(Ta \( \leq \) 65°C) Ga

Certificate – SIRA08ATEX3335X – Group II Category 2 G – Increased Safety, Encapsulation, Intrinsically Safe
   LCP100
   Ex e mb [ib] IIC T4(Ta \( \leq \) 65°C) Gb, IP66

Certificate – SIRA12ATEX4216X – Group II Category 3 G – Intrinsically Safe
   LCP100
   Ex ic IIC T4(Ta \( \leq \) 65°C) Gc

ATEX Notified Body for EC-Type Examination Certificate(s)
   SIRA Certification Services – Notified Body Number: 0518
   Rake Lane, Eccleston
   Chester CH4 9JN
   United Kingdom

ATEX Notified Body for Quality Assurance
   SGS Fimko Oy – Notified Body Number: 0598
   P.O. Box 30 (Särkiniementie 3)
   Helsinki, 00211
   Finland
   Or
   SGS Baseefa Limited – Notified Body Number: 1180
   Rockhead Business Park
   Staden Lane, Buxton, Derbyshire SK17 9RZ
   United Kingdom
   (valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

On/Off
Wireless Position Monitor

TopWorx 4310
4310 Battery Power with or without Pneumatic Output
4310 External Power with or without Pneumatic Output

Fisher 4320
4320 Battery Power with or without Pneumatic Output
4320 External Power with or without Pneumatic Output

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President – Instrument Business Unit
& Advanced Research

29-Mar-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU
 Models: All
 EN 61326-1:2013

RoHS Directive – 2011/65/EU
 Declaration of Exclusion
 Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

 All models
 EN 301 489-1:1.9.2:2011, EN 301 489-17:2.2.1:2012, IEC 61010-1:2010

PED Directive – 2014/68/EU
 Declaration of SEP

The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \(\text{Ex}\) appears on the product)
 Certificate – LCIE13ATEX3059X – Group II Category 1 G – Intrinsically Safe
 4310, 4320 – Battery Power without Pneumatic Output
  Ex ia IIC T3(-40°C ≤ Ta ≤ 85°C), T4(-40°C ≤ Ta ≤ 75°C), T5(-40°C ≤ Ta ≤ 40°C) Ga
 4310, 4320 – Battery Power with Pneumatic Output
  Ex ia IIC T4(-20°C ≤ Ta ≤ 50°C), T5(-20°C ≤ Ta ≤ 46°C), T6(-20°C ≤ Ta ≤ 31°C) Ga
 4310, 4320 – External Power without Pneumatic Output
  Ex ia IIC T5(-40°C ≤ Ta ≤ 80°C) Ga
 4310, 4320 – External Power with Pneumatic Output
  Ex ia IIC T5(-20°C ≤ Ta ≤ 50°C) Ga


ATEX Notified Body for EC-Type Examination Certificate(s)
 LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
 33 Avenue du General Leclerc BP 8
 F92233 Fontenay-aux-Roses cedex
 France

ATEX Notified Body for Quality Assurance
 SGS Fimko Oy – Notified Body Number: 0598
 P.O. Box 30 (Särkiniementie 3)
 Helsinki, 00211
 Finland

Or
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product;

Digital Level Controller
DLC3020F

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President-Instrument Business Unit & Advanced Research

29-Mar-2019

Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU

Models: All
EN 61326-1:2013
EN61326-2-3:2006

RoHS Directive – 2011/65/EU

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \(\text{Ex}\) appears on the product)

Certificate – LCIE10ATEX3091X – Group II Category 1 GD – Intrinsically Safe & Dust
DLC3020F
Ex ia IIC T5(Ta ≤ 80°C), T6(Ta ≤ 73°C) Ga
Ex ia IIC T87°C(Ta ≤ 80°C) / T80°C(Ta ≤ 73°C) Da, IP66

Certificate – LCIE10ATEX3076 – Group II Category 2 GD – Flameproof & Dust
DLC3020F
Ex d IIC T5(Ta ≤ 80°C), T6(Ta ≤ 73°C) Gb
Ex tb IIC T87°C(Ta ≤ 80°C) / T80°C(Ta ≤ 73°C) Db, IP66

Certificate – LCIE10ATEX1010 – Group II Category 3 GD – Type n & Dust
DLC3020F
Ex nA IIC T5(Ta ≤ 80°C), T6(Ta ≤ 73°C) Gc
Ex tc IIC T87°C(Ta ≤ 80°C) / T80°C(Ta ≤ 73°C) Dc, IP66

ATEX Notified Body for EC-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Électriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkinиемentie 3)
Helsinki, 00211
Finland

Or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Electric Actuator
easy-Drive

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

______________________________
Soon Peng Goh
Vice President-Sliding Stem Valve Business Unit

29-March-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
**EMC Directive – 2014/30/EU**

Models: All
EN 61326-1:2013

**RoHS Directive – 2011/65/EU**

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

**ATEX Directive – 2014/34/EU (Applicable only if this mark \(Ex\) appears on the product)**

Certificate – SIRA12ATEX1168X – Group II Category 2 G – Flameproof easy-Drive
Ex db IIA T6(Ta \(\leq 70^\circ C\)) Gb

ATEX Notified Body for EC-Type Examination Certificate(s)
SIRA Certification Service – Notified Body Number: 0518
Unit 6, Hawarden Industrial Park, Hawarden, CH5 3US
United Kingdom

ATEX Notified Body for Quality Assurance

SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Electro-pneumatic Transducer
546, 546NS

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Josh Wilford
Vice President – Engineered Products

11-July-2016

Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU

All models
    EN 61326-1:2013

PED Directive – 2014/68/EU

Declaration of SEP

Models: 546, 546NS

The above equipment was designed and manufactured in accordance with Sound Engineering Practice (SEP) and is in compliance with Article 4 paragraph 3 of the PED Directive. Therefore the equipment cannot bear the CE mark related to PED compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU Directives.
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

HART® Filter
HF340, HF341

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

________________________________________
Michael McCarty
Vice President – Instrument Business Unit & Advanced Research

17-August-2017
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Local Control Panel
LCP200

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

__________________________
Michael McCarty
Vice President-Instrument Business Unit & Advanced Research

29-Mar-2019
Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU

Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore, the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \(\text{Ex}\) appears on the product)

Certificate – FM17ATEX0071X – Group II Category 1 GD – Intrinsically Safe, Gas and Dust Environments
LCP200
  Ex ia IIC T6(Ta \(\leq 65^\circ\)C) Ga
  Ex ia IIIIC T85(Ta \(\leq 65^\circ\)C) Da
  When Installed Per GG55194
  -40°C \(\leq T_{\text{amb}} \leq +65^\circ\)C
  IP66

ATEX Notified Body for EU-Type Examination Certificate(s)
FM Approvals Ltd. – Notified Body Number: 1725
1 Windsor Dials, Windsor
Berkshire SL4 1RS
United Kingdom

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland

Or

SGS Baseefa Limited – Notified Body Number: 1180
Rockhead Business Park
Staden Lane, Buxton, Derbyshire SK17 9RZ
United Kingdom
(valid through 12-April-2019)
EU Declaration of Conformity

We, the manufacturer,

Emerson Process Management
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Digital Level Controller
DLC3100

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Michael McCarty
Vice President-Instrument Business Unit & Advanced Research
16-May-2019

Date

European Contact
Emerson Process Management | Group Services SAS | Rue Paul-Baudry | B.P. 10150 | 68701 Cernay Cedex France
EMC Directive – 2014/30/EU

Models: All
EN 61326-1:2013

RoHS Directive – 2011/65/EU

Declaration of Exclusion

Models: All

The above equipment is excluded from the scope of this directive per Article 2, Paragraph 4, part C. Therefore, the equipment cannot bear the CE mark related to RoHS compliance. However, the equipment may bear the CE mark to indicate compliance with other applicable EU directives.

ATEX Directive – 2014/34/EU (Applicable only if this mark \(\text{Ex}\) appears on the product)

Certificate – LCIE 19 ATEX 3012 X – Group II Category 2 GD – Flameproof and Dust
Ex db IIC T5(Ta ≤ 75°C)/T6(Ta ≤ 55°C) Gb
Ex tb IIIC T78(Ta ≤ 75°C) Db
-40°C ≤ T_{amb} ≤ +75°C
IP66

Certificate – LCIE 19 ATEX 3013 X – Group II Category 1 GD – Intrinsic Safety and Dust
Ex ia IIC T5(Ta ≤ 80°C)/T6(Ta ≤ 55°C) Ga
Ex ia IIIC T100(Ta ≤ 80°C)/T85(Ta ≤ 55°C) Da
Per DWG GG57089
-40°C ≤ T_{amb} ≤ +80°C
IP66

ATEX Notified Body for EU-Type Examination Certificate(s)
LCIE – Laboratoire Central des Industries Electriques – Notified Body Number: 0081
33 Avenue du General Leclerc BP 8
F92233 Fontenay-aux-Roses cedex
France

ATEX Notified Body for Quality Assurance
SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland
EU Declaration of Conformity

We, the manufacturer,

Emerson Automation Solutions
Fisher Controls International LLC
205 South Center Street
Marshalltown, Iowa 50158 USA

declare under our sole responsibility that the following product(s);

Electronic Asset Tag
AMIT2000

to which this declaration relates, is in conformity with the provisions of the following European Community Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Community Notified Body certification, as shown in the attached schedule.

Soon Peng Goh
Vice President-Sliding Stem Valve Business Unit

16-May-2019

Date
RoHS Directive – 2011/65/EU

Model: AMIT2000


Model: AMIT2000

ATEX Directive – 2014/34/EU (Applicable only if this mark appears on the product)

Certificate – FM18ATEX0035X – Group II Category 1 G D – Intrinsically Safe

AMIT2000

- Ex ia IIC T4( T_{amb} ≤ +85°C) Ga
- Ex ia IIC T135°C Da
- -40°C ≤ T_{amb} ≤ +85°C


ATEX Notified Body for EC-Type Examination Certificate(s)

FM Approvals Ltd. – Notified Body Number: 1725
1 Windsor Dials, Windsor
Berkshire SL4 1RS
United Kingdom

ATEX Notified Body for Quality Assurance

SGS Fimko Oy – Notified Body Number: 0598
P.O. Box 30 (Särkiniementie 3)
Helsinki, 00211
Finland