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### to Type Examination Certificate No. FM15ATEX0002X

#### 13 Description of Equipment or Protective System:

The Logix 505+, Logix 510+, Logix 520MD+ and Logix 420 Digital Positioners are two-wire 4-20 mA single/double acting analog/digital positioners. They combine piezo-valve technology with inner-loop feedback to provide control. The Positioners are designed to be configured at the valve through the local user interface. Optional colored LED's and/or LCD allow the user to determine the condition of the device.

The Logix 505+ and Logix 510+ are less populated versions of the Logix 520MD+ Digital Positioner. The housing for the Logix 505+, Logix 510+ and Logix 520MD+ Digital Positioners is identical and is constructed of an aluminum alloy and is essentially rectangular in shape with a four bolt cover for the main compartment. The metal enclosure is anodized and coated with a Polyester based paint. The cover for the main compartment has two polycarbonate viewing windows for the LED's, the Optional LCD display. It also has an option for a third polycarbonate indication window that is either flat lens or dome indication. The base of the housing has four ½" NPT or M20 conduit openings, a cylindrical rotary shaft and two pneumatic output ports with one pneumatic supply port.

The housing for the Logix 420 Digital Positioner is constructed of an aluminum alloy and is essentially circular in shape with a screw on cover for the main compartment. The Logix 420 contains a depopulated Logix 520MD+ on a different shaped circuit board to fit into the rounded Logix 420 enclosure. The metal enclosure is anodized and coated with a Polyester based paint. The cover for the main compartment has a glass viewing window for the LED's, the Optional LCD display. The base of the housing has a single ½" NPT or M20 conduit openings, a cylindrical rotary shaft and a single pneumatic output ports with one pneumatic supply port.

The Logix 505+, Logix 510+, Logix 520MD+ and Logix 420 Digital Positioners comprise the following:

- Main Circuit Board
- Piezo Relay (Optional Single or Double Acting Mechanical Configuration)
- Hall Effect Sensor
- Feedback Potentiometer

Additionally the Logix 505+, Logix 510+ and Logix 520MD+ Digital Positioners comprise the following: • Optional Field Installable Switches covered under PTB00ATEX2023X and PTB00ATEX2049X

Additionally the Logix 510+ and Logix 520MD+ Digital Positioners comprise the following:

- Internal Pressure board
- Optional Field Installable MFC Auxiliary Card
- Optional Remote Mount Terminal Board

#### 5a37-bcdefg-hi-jklm. Digital Positioner. 5a42-bcdefg-hi-jklm. Digital Positioner.

a = Communication and Diagnostics: 05+, 10+, 20MD+, 21MD+ or 22MD+.

- b = Housing: W, Y, B or A.
- c = Threaded Connection: 1, 2 or 3.
- d = Feedback Shaft: D or R.
- e = Action: 1, 2 or 3.
- f = Position Indicator: 0, F or D.
- g = Special Option 0 or 1.
- h = Manifold: 00 or GM.
- i = Pressure Gauge: 0, 1, 2, 3, 4, A or B.
- j = LCD: 0 or 1.
- k = Auxiliary Card Slot 1: 0 or 1.
- I = Auxiliary Card Slot 2: 0 or 1.
- m = Limit Switch or Remote Mount: 0, 2, 3, 4, 5 or 7. (3, 4, 5 for 5a42 only)

#### 420-40-abc-de. Digital Positioner.

- a = General Options: W or N.
- b = Threaded Connection: 1, 2 or 3.
- c = Feedback Shaft: D or R.
- d = Gauge: 0, 1, 2, 3, 4, A or B.
- e = Display: 0, 1 or 2.

#### THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

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ICOVAL

# **SCHEDULE**



## to Type Examination Certificate No. FM15ATEX0002X

#### 14 Specific Conditions of Use:

1. The painted surface of the Digital Positioner may store electrostatic charge and become a source of ignition in applications with a low relative humidity <~30% relative humidity where the painted surface is relatively free of surface contamination such as dirt, dust, or oil. Guidance on protection against the risk of ignition due to electrostatic discharge can be found in EN TR50404 and IEC TR60079-32 (in preparation). Cleaning of the painted surface should only be done with a damp cloth.

 The Digital Positioner enclosure contains aluminium and is considered to present a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact or friction.
Provisions shall be made externally to provide transient overvoltage protection to a level not to exceed 140% of the peak rated input voltage.

4. For type nA installation only air or inert gas may be connected to the air supply line.



#### 15 Essential Health and Safety Requirements:

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

#### 16 Test and Assessment Procedure and Conditions:

This Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Ltd's ATEX Certification Scheme.

#### 17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by FM Approvals Ltd.

#### 18 Certificate History

Details of the supplements to this certificate are described below:

Date	Description			
03 <sup>rd</sup> April 2015	Original Issue.			
16 <sup>th</sup> December 2015	Supplement 1: Report Reference: RR201580 dated 13 <sup>th</sup> December 2015 Description of Changes: Addition of option -03, 04, and 05 Limit Switch PCBs containing P+F ATEX certified Switches SJ2-SN, SJ2-S1N, and NJ2-V3-N.			
03 <sup>rd</sup> March 2016	Supplement 2: Report Reference: RR202984 dated 22 <sup>nd</sup> February 2016 Description of the Change: Minor changes to drawings			
19 <sup>th</sup> April 2016	Supplement 3: Report Reference: RR204445 dated 17 <sup>th</sup> April 2016 Description of the Change: Change to Manual.			
Supplement 4:       10th February 2017     Report Reference: RR208089 dated 9th February 2017       Description of the Change: Minor documentation updates.				

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## Blueprint Report Flowserve US Inc (1000002350)

## Class No 3610

Original Project I.D.3050616Certificate I.D.FM15ATEX0002X

Certificate I.D.	P. FM15ATEX0002X				
Drawing No.	Revision Level	Drawing Title	Last Report	Electronic Drawing	
217137	1	Piezo Chip, -40 to 90C, Logix Series Positioner	3050616	Yes (pdf)	
218880	3	Indicator Flat Window, Logix 5000Si	3050616	Yes (pdf)	
221754	5	Indicator Window, Dome Logix 500si	3050616	Yes (pdf)	
269850	1	Casting, Cover, Main Housing, Logix PLUS Positioner	3050616	Yes (pdf)	
269865	1	Casting, Housing, Positioner	3050616	Yes (pdf)	
269975	2	Window, LCD/LED Main cover Logix Plus	3050616	Yes (pdf)	
277175	1	Machine Base Logix Plus	3050616	Yes (pdf)	
277266	1	Cover, Machining, Main Housing Logix Plus	3050616	Yes (pdf)	
277267	0	Cover, Main Housing, Painted White, Logix Plus Positioner	3050616	Yes (pdf)	
277305	0	Gasket, Housing, Logix Plus	3050616	Yes (pdf)	
283046	0	Housing, Main, Painted, Logix Plus 500	3050616	Yes (pdf)	
283136	3	Hazardous Location Markings	3050616	Yes (pdf)	
283422	2	Sticker, Model Number Logix Plus	3050616	Yes (pdf)	
283434	5	Logix 520 Plus Schedule Drawing	RR208089	Yes (pdf)	
283467	0	Housing Main, Painted M20, Logix Plus 500	3050616	Yes (pdf)	
283468	0	Machining, Base, M20 Option, Logix Plus Positioner	3050616	Yes (pdf)	
283499	3	Auxilary Schedule Drawing	RR208089	Yes (pdf)	
291513	1	Cable Pressure Sensor Board Logix Plus	RR208089	Yes (pdf)	
291734	1.0	PCBA. Limit Switch Board, SJ2-SN Switches, Logix Plus 500	RR201580	Yes (pdf)	
291737	1	PCBA. Limit Switch Board, SJ2-S1N Switches, Logix Plus 500	RR201580	Yes (pdf)	
291740	1	PCBA. Limit Switch Board, NJ2-V3-N Switches, Logix Plus 500	RR201580	Yes (pdf)	
291968	0	Machining, Base, M20, Metric, Logix Plus 500	3050616	Yes (pdf)	
301528	0	Machining, Base, M20 Option, Logix Plus Positioner	3050616	Yes (pdf)	
301529	0	Housing, Main, Painted, M20, Logix Plus 500	3050616	Yes (pdf)	
301612	0	Indicator, Window, Dome Logix 500SI Masking/Painting	3050616	Yes (pdf)	
301993	0	Schematic Reed Switch	3050616	Yes (pdf)	
307213	2	Flame Paths of Logix 420 Digital Positioner	3050616	Yes (pdf)	
307370	4	Sticker, Certification Label, Black, Zebra Printed	RR202984	Yes (pdf)	
314746	0	Control Drawing, Logix 420, Digital Positioner	3050616	Yes (pdf)	
314977	1	Casting, Glass Cover, Main Housing, Logix Plus Positioner	3050616	Yes (pdf)	
314978	0	Glass, LCD, Logix 500 Plus Positioner	3050616	Yes (pdf)	
319707	0	Sticker, Model Number, Logix 505+ Positioner	3050616	Yes (pdf)	
319708	0	Sticker, Model Number, Logix 510+ Positioner	3050616	Yes (pdf)	
325314	0	Critical Soft Goods, Water & Dust Ingress, Logix 520 Plus Positioner	3050616	Yes (pdf)	
331837	1	Threaded Joints & Gaps, Logix 520 Plus Positioner	3050616	Yes (pdf)	
338636	0	Sticker, Certification, -42 Logix Plus Positioner	RR201580	Yes (pdf)	
LGENIM0105	16	User Instructions	RR204445	Yes (pdf)	
LGENIM0106	8	Logix 420 User Instructions	3050616	Yes (pdf)	
LGENIM0109	2	Logix 505+ IOM and Safety Manual FCD	3050616	Yes (pdf)	