Instruction Manual
D103694X012

Type RPE

September 2018

Electric Pilot Heater

SUMMARY

Introduction	1
Characteristics	2
Labelling	2
Dimensions and Weights	2
Installation	3
Commissioning	4
Maintenance	4
Spare Parts	5
Declaration of Conformity	6



Failure to follow these instructions or to properly install and maintain this equipment could result in an explosion and/or fire causing property damage and personal injury or death.

Fisher™ electric pilot heater must be installed, operated and maintained in accordance with federal, state and local codes, rules and regulations and Emerson Process Management Regulator Technologies, Inc. instructions.

If the electric pilot heater vents gas or leak develops in the system, service to the unit may be required. Failure to correct trouble could result in a hazardous condition.

Call a gas service person to service the unit. Only qualified person must install or service the device.

INTRODUCTION

Scope of the Manual

This manual provides installation, startup, maintenance and parts ordering information for the electric pilot heater Type RPE.



Figure 1. Type RPE

Product Description

The electric pilot heater Type RPE is used for reheating gas supplying pressure reducing regulator pilots to avoid the inconveniences caused by freezing which occurs during large pressure drops and/or low ambient temperatures.

A "regulator bottom" version exists.

The Type RPE consists of:

- An explosion-proof junction box
- A thermometer pocket containing the heating element and a probe
- A heater tube (not present on "regulator bottom" version)
- · A thermostat in charge of temperature regulation

The Type **RPE** is in conformity with the Directive for Equipment or protective system intended for use in potentially explosive atmospheres 2014/34/UE. It is classified under group II, category 2.





CHARACTERISTICS

Table 1. Electric Pilot Heater Type RPE Characteristics

OPERATING PRESSURE						
Heater tube	PS	100 bar max				
Thermometer pocket	P3	100 par max.				
ELECTRICAL MATERIAL FOR EXPLOSIVE ATMOSPHERES						
Group according to directive 2014/34/UE		Group II				
Category according to directive 2014/34/UE		Category 2				
Protection		Ex db IIC T2 Gb				
Certificate		CML 18 ATEX 1081				
Power supply		230 V 50-60 Hz				
Power consumption		140 W				
Recommended operating temperature		0 to 30 °C				
Max. allowable admitted temperature		60 °C				
RECOMMENDED THERMOSTAT SETTINGS						
Selector for temperature A range		0/30				
Adjustment for B setting		30				
Differential selector C		2				

TEMPERATURE MEASUREMENT					
Interchangeable thermic probe		10 kΩ			
HEATER					
Two interchangeable heating cartridges		280 W - 230 V			
Connected in series		140 W			
TEMPERATURE REGULATION RANGE					
Thermostat		- 30 to + 90 °C			
POWER SUPPLY					
Power relay	I max	2 A			
	U	250 V~			
PROTECTION					
Thermostat		2 A			
Power relay		2 A			
FLUID					
Gas 1st and 2nd family according to EN437. The gas must be non corrosive, clean and dry.					

Materials

Heater tube Steel

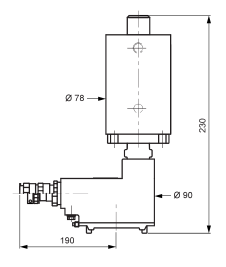
Thermometer pocket Steel

Junction box Aluminum

LABELLING

Figure 2. Electric Pilot Heater Type RPE Label

DIMENSIONS AND WEIGHTS



Heater only : 1,4 kg Heater + heating element: 4,5 kg

Figure 3. Electric Pilot Heater Type RPE Dimensions and Weights

INSTALLATION

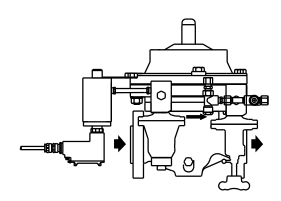


Figure 4. Type RPE Electric Pilot Heater Installation

Assembly

Electrical pilot heater (with heating element)

The Type RPE is assembled with the vertical thermometer pocket axe using the fixing part supplied with the regulator actuator bolt.

Electrical Connections

Electrical Type RPE box: Packing gland 3/4" NPT for cable snap-on.

Electrical wiring: Customer (according to Figure 5)

Recommended wiring: U-1000 RVFV, according to NF C32-322, type class 2.5, conductors 1,5 mm².

Note: the electrical terminals 4 and 6 of the thermostat (key 2) must be shunted to cut off supply in the case of rupture of the thermal probe (key 5).

Note: the electrical terminals 2 and 3 of the Type RPE connector block (key 4) must be shunted so that the heating elements (key 6) are connected in series.

Note: the thermostat (key 2) and the power relay (key 3) must be protected by 2A fuses (protection against short-circuit of the heating elements).

Note: the thermostat (key 2) and the power relay (key 3) are assembled on a symmetrical DIN rail.

Pneumatic Connections

The Type RPE is to be installed between the pilot filter and the pre-expansion relay.

Inlet/Outlet: 1/4" NPT - tube 8/10 (regardless of the gas flow).

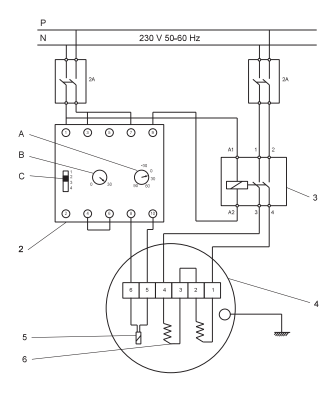


Figure 5. Assembly on Symmetrical DIN Rail

Regulator bottom electrical heater

The Type RPE is assembled on the regulator bottom with 4 fixing screws $M8 \times 20$.

The Type RPE can be installed in an explosive risk zone.

The thermostat and power relay must be installed in an non-explosive risk zone.

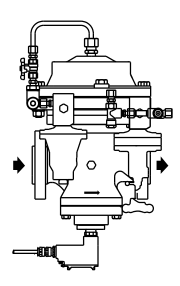


Figure 6. Type RPE Regulator Bottom Electrical Heater Installation

WARNING

Personal injury or equipment damage, due to bursting of pressure-containing part may result if this device is overpressured or is installed where service conditions could exceed the limits given in the Characteristics section and on the appropriate nameplate or where conditions exceed any rating of the adjacent piping or piping connections.

To avoid such injury or damage, provide pressure-relieving or pressure-limiting devices to prevent service conditions from exceeding those limits.

Also, be sure the installation is in compliance with all applicable codes and regulations.

Additionally, physical damage to the device can cause personal injury and property damage due to bursting of pressure containing parts.

To avoid such injury and damage, a possible approach could be e.g. install the device in a safe location.

All interventions on the equipment should only be performed by qualified and trained personnel.

The thermometer pocket's axis is to be installed vertically.

A support must be used to avoid pressure force on the regulator's body.

No modification should be made to the structure of the equipment (drilling, grinding, soldering...).

Verify that the inlet side is protected by an appropriate device(s) to avoid exceeding the limits of utilization (PS,TS).

Verify that the limits of utilization correspond to the appropriate operation conditions.

The equipment should not receive any type of shock.

Fire, seismic and lightning are not taken into consideration in standard regulators.

If required, a special product selection and/or specific calculations may be supplied according to specific requirement.

The user should verify or carry out a protection adapted to the environment.

COMMISSIONING



WARNING

All interventions on the equipment should only be performed by qualified and trained personnel.

Preliminary Verifications

Thermostat start-up positions

- Temperature range selector (A) 0/30 °C
- · Adjustment of the temperature setting (B) 30
- Differential selector (C) 2

Position before commissioning

· Pilot feeding valve

Closed

Commissioning

· Pilot feeding valve

Open slowly

The equipment is commissioned.

MAINTENANCE



WARNING

To avoid personal injury or property damage from sudden release of pressure, isolate the electric pilot heater Type RPE from the pressure system and release all pressure from the main valve before performing maintenance operations.

Servicing Check

Recommended frequency

· Once a year minimum.

Verification

· Probe, heating cartridges.

Replacement

 In case of visible wear and/or tear in these parts, replace them.

Precautions Before Disassembly

- · Close the pilot feeding valve.
- · Bleed of the pressure from the heater tube.
- · Switch off the power supply.

Disassembly

- Unscrew the junction box's cover (key 10).
- Unscrew the M3 screw (key 9) and carefully take out the screw (key 9), the nut (key 8), the washer (key 7) and the O-ring (key 6).
- Pull out the heating cartridges (key 5) and the probe (key 4) and check for wear and/or tear.

WARNING

If the Type RPE electric pilot heater was on before this operation, heating cartridges may be hot. If it is the case, wait until cool off before doing the maintenance operation.

 If a replacement is needed, unscrew the screw from the terminal block related to the element to change, take off the element and put a new one in the same terminals.

Reassembly

- · Perform above operations in reverse order.
- Lightly lubricate heating cartridges before putting them back in the thermometer pocket.

SPARE PARTS

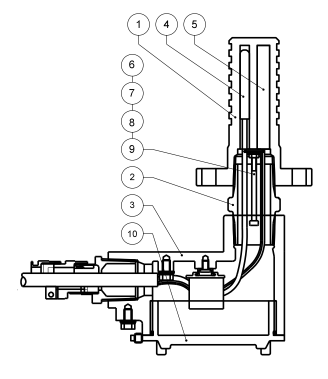


Figure 7. Electric Pilot Heater Type RPE Schematic

Table 2. Type RPE Electric Pilot Heater Spare Parts

KEY	DESCRIPTION	QTY	REFERENCE
-	Type RPE+Thermostat+Relay	1	FA197519X12
2 (Figure 6)	Thermostat	1	FA461328X12
-	Relay	2	FA461330X12
4 (Figure 7)	Probe	1	FA461363X12
5 (Figure 7)	Heating cartridge	2	FA461365X12

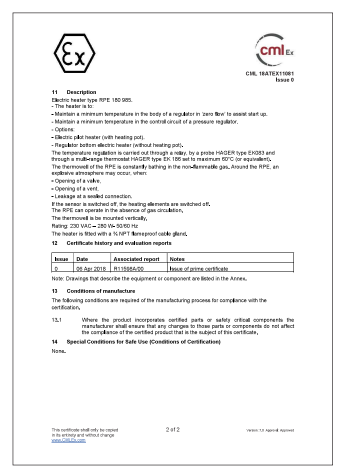
DECLARATION OF CONFORMITY

We declare that the electrical heaters, Type RPE, are aimed to put on the market for usage in explosive atmospheres and that they apply to the following:

- articles of the directive 2014/34/UE

- norms: • EN 60079-0: 2012

• EN 60079-1: 2014



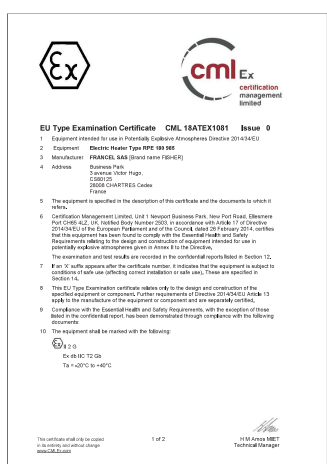


Figure 8. Examination Certificates

Certificate Annex Certificate Number CML 18ATEX1081 Electric heater Type RPE 180 985 Manufacturer FRANCEL SAS [Brand name FISHER] The following documents describe the equipment or component defined in this certificate: Issue 0 Sheets Rev. Approved Title date Drawing No DT 028 142364 142365 ATEX-FA180985 FA180985 D103706XFR2 FA142388

Figure 8. Examination Certificates (continue)

Webadmin.Regulators@emerson.com

G Fisher.com

Facebook.com/EmersonAutomationSolutions

in LinkedIn.com/company/emerson-automation-solutions

Twitter.com/emr_automation

Emerson Automation Solutions

Americas

McKinney, Texas 75070 USA T +1 800 558 5853 +1 972 548 3574

Europe

Bologna 40013, Italy T +39 051 419 0611

Asia Pacific

Singapore 128461, Singapore T +65 6770 8337

Middle East and Africa

Dubai, United Arab Emirates T +971 4 811 8100

Francel SAS, 3 Avenue Victor Hugo, CS 80125, Chartres 28008, France SIRET 552 068 637 00057 APE 2651B, N° TVA: FR84552068637, RCS Chartres B 552 068 637, SAS capital 534 400 Euro

D103694X012 © 2017, 2018 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 09/18.
The Emerson logo is a trademark and service mark of Emerson

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher M is a mark owned by Fisher Controls International LLC, a business of Emerson Automation Solutions.

The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

Emerson Process Management Regulator Technologies, Inc does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.

