Diverter motor driven valve of EMV 110 F3L series

# **ROTODIVERT F3L**



## **GENERAL**:

Electric motor driven EMV110 actuator with installed 3-way brass valve operate as diverting or separating element in closed systems of remote (warm water), air blast or combined heating systems using either of the sources, remote or air blast heating.

## FEATURES:

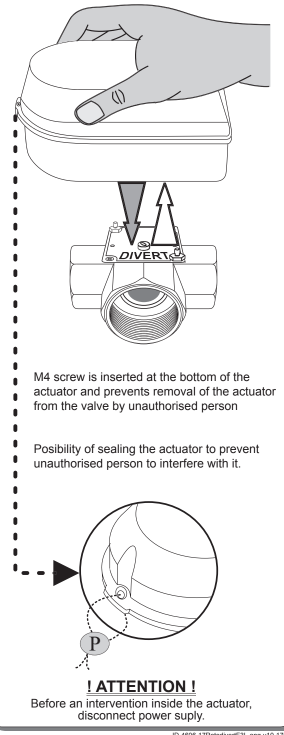
- · Compact version enables guick assembly and electrical connection.
- · Actuator is simply and quickly assembled and disassembled from reversible valve by means of "clip-clap"system, no screwing is required.
- · Effectively and economically used as reversible element in systems where two heating sources are used or for supply of heating to two consumers heating and sanitary water.
- Dimensions of reversible valve from 1" to 1 1/4" are suitable for systems with copper pipes
- Two-wire control with thermostat and other devices
- · Connecting cord enables external connection.
- · Built-in relay enables SPST and SPDT connection.
- Quick replacement of O-rings without • disassembling the valve from installation.

## FASTENING AND REMOVING THE ACTUATOR 0N/FROM REVERSIBLE

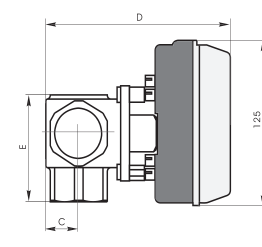
CE

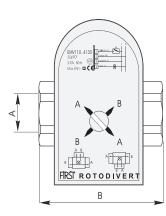
## VALVE

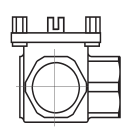
The actuator push perpendicular to valve so that iz seats on carrying holders. The mounting is finished. If you need to remove the actuator from the valve simply pull it out.



# SERIES F3L DIVERTING BRASS VALVE WITH ELECTRIC MOTOR DRIVEN ACTUATOR







CODE	TYPE	DN	Α	В	С	D	Е	Kvs	kg
10170	EMV ROTODIVERT F3L	15	1/2"	72	18,5	116	54	4	1,1
10171	EMV ROTODIVERT F3L	20	3/4"	72	18,5	116	54	7	1,0
10172	EMV ROTODIVERT F3L	25	1"	90	24	122	69	8,5	1,12
10173	EMV ROTODIVERT F3L	32	1 1/4"	90	24	122	69	12	1,37

## **TECHNICAL CHARACTERISTICS**

## EMV110 F3L actuator

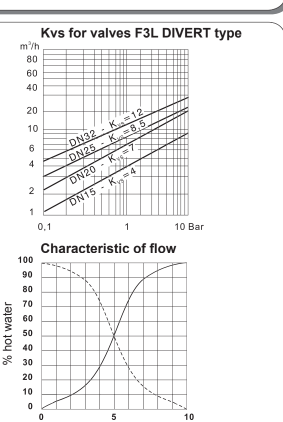
	.230V, 50Hz (EMV 1104680) .* 24V, 50Hz (EMV 1104683)
Limit switch	
Consumption	.7.5VA during operation
	3VA during standstill
Electrical connection	.class II acc. to EN60355-1
Actuator protection class	.IP44 acc. to IEC 529
Rotation time	.18s/90°
Output torque	.max 8Nm
Ambient temperature	.from 0° C do 50°C
Connecting cord	.4 x 0.5 mm <sup>2</sup> , 2m long

### Forged brass valve:

Max. operating temperature 110°C Max. operating pressure......6 bar Torque ......0.5 Nm

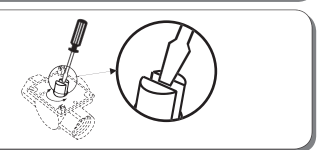
#### **Special versions:**

Reversion time	30s/90°
Max. output torque	10 Nm
Other data are the same.	



## MANUAL SETTING OF FLAP POSITION

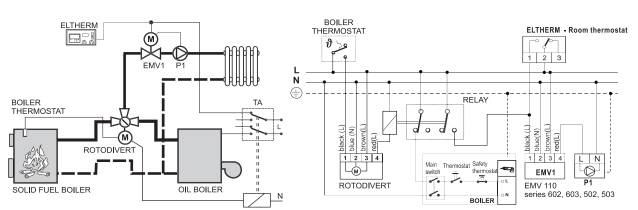
Flap position is set with a screwdriver, coin or the like. First check proper adjustment of the flap and then mount the actuator.



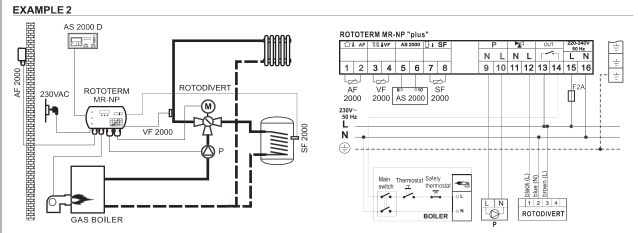
valve's position

# EXAMPLES OF USE

#### EXAMPLE 1

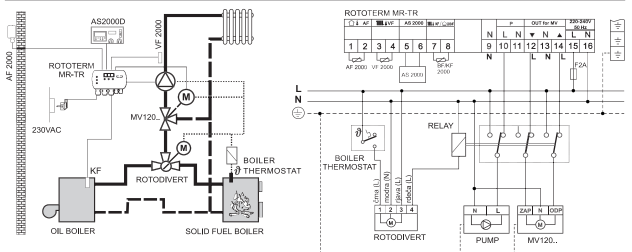


Diverter valve switches between two heating sources. This combination ensures utilisation of cheaper energy source. When this source is consumed, reversible valve switches to the second energy source and with limit switches, which are in the actuator, activates the second energy source. The flow through the pump is never completely closed by F3L reversible valve, therefore no pressure shocks appear.



In combination with "ROTOTERM MR-NP" automatic control system of the house this separating valve enables heating of a residential unit and sanitary water with just one pump, where sanitary water has priority. The flow through the pump is never completely closed by ROTODIVERT diverter valve, therefore no pressure shocks appear.

**EXAMPLE** 3



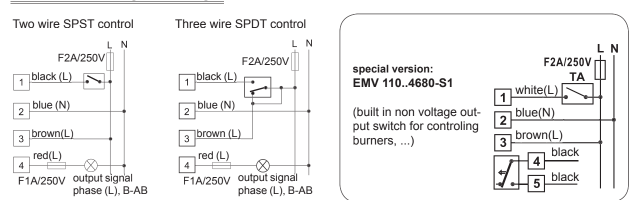
Diverter valve switches between two heating sources. This combination ensures utilisation of cheaper energy source. When this source is consumed, reversible valve switches to the second energy source and with limit switches, which are in the actuator, activates the second energy source. For heating regulation is used regulator ROTOTERM MR-TR.

#### **IMPORTANT!**

The safety valve must be installed in case of overheating of solid fuel boiler. Up two examples are only for showing the basic installation.

To extend the long term performance of the motorised ball valve it is recimended that a strainer is situated prior to the valve. By installation must be observed to according to relavant local standards.

## **ELECTRICAL CONNECTION**



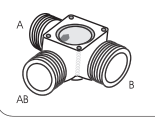
#### WARNING

When making electrical connection, an element which enables at least 3mm separation from the mains (switch or socket) must be installed between conductor of electric motor driven actuator and power suply. In case of an intervention inside the actuator, disconnect the device must from power suply.

## **SPECIAL VERSIONS**

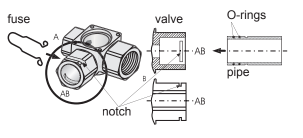
Outer thread on all three connections (A, B, AB)

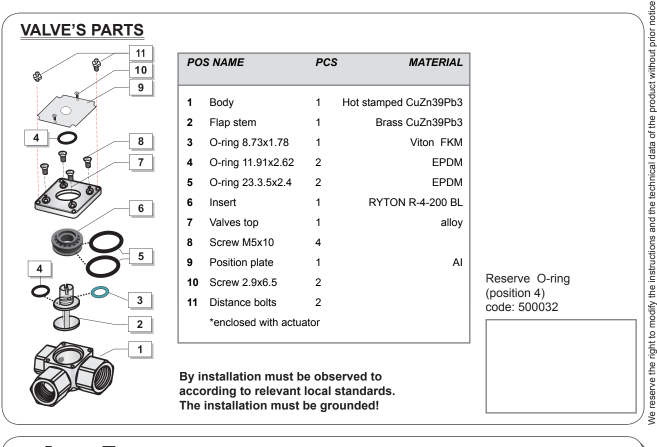
Outer and inner thread on all three connections (A, B, AB)



AF

WITH INSIDE SMOOTH HOLE (AB) WITH O-RINGS AND **GROOVE FOR USE** 





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