



**fig. 3**

- 1 - Perno di riarmo
- 2 - O-Ring di tenuta
- 3 - Corpo valvola
- 4 - Rondella di tenuta
- 5 - O-Ring di tenuta coperchio
- 6 - Viti di fissaggio
- 7 - Coperchio
- 8 - Blocco ottone
- 9 - Connettore elettrico
- 10 - Bobina elettrica
- 11 - Otturatore

Il perno di riarmo (1) situato sotto il corpo valvola (3) è presente solo negli attacchi DN 15 ÷ DN 50; negli attacchi DN 65 ÷ DN 200 il riarmo è identico alle versioni a 500 mbar.

**fig. 3**

- 1 - Reset pin
- 2 - O-Ring seal
- 3 - Body valve
- 4 - Seal washer
- 5 - Cover O-Ring seal
- 6 - Fixing screws
- 7 - Cover
- 8 - Brass block
- 9 - Electrical connector
- 10 - Electrical coil
- 11 - Obturator

The reset pin (1) located under the body valve (3) is available in DN 15 ÷ DN 50 connections; in DN 65 ÷ DN 200 connections the reset is the same of the 500 mbar versions.

**fig. 3**

- 1 - Pivot de réarmement
- 2 - O-Ring de tenue
- 3 - Corps soupape
- 4 - Rondelle de tenue
- 5 - O-Ring de tenue couverde
- 6 - Vis de fixation
- 7 - Couverde
- 8 - Bloque laiton
- 9 - Connecteur électrique
- 10 - Bobine électrique
- 11 - Obturateur

Le pivot de réarmement (1) situé sous le corps de la soupape (3) est présent seulement dans les fixations DN 15 ÷ DN 50; dans les fixations DN 65 ÷ DN 200 le réarmement est identique aux versions à 500 mbar.

**fig. 3**

- 1 - Perno de rearme
- 2 - O-Ring de estanquidad
- 3 - Cuerpo válvula
- 4 - Arandela de retención
- 5 - O-Ring de estanquidad
- 6 - Tornillos de fijación
- 7 - Tapa
- 8 - Bloque de latón
- 9 - Conector eléctrico
- 10 - Bobina eléctrica
- 11 - Obturador

El eje de rearme (1) bajo dal cuerpo válvula (3) es presente sólo en las conexiones DN 15 ÷ DN 50; en las conexiones DN 65 ÷ DN 200 el rearme es igual a las versiones a 500 mbar.

**P.max 6 bar**

Attacchi Connections Fixations Conexiones	Voltage Voltage Voltage Voltage	P.max 6 bar	
		Attacchi filettati Threaded connections Fixations filetees Conexiones roscadas	Attacchi flangiati Flanged connections Fixations bridees Conexiones de brida
		Code Code Code Código	Code Code Code Código
<b>DN 20</b>	12 Vdc	RM030000 001	-
<b>DN20 3/4" 6bar 12Vdc</b>	12 V/50 Hz	RM030000 010	-
	24 Vdc	RM030000 005	-
	24 V/50 Hz	RM030000 003	-
	110 V/50 Hz	RM030000 002	-
	230 V/50-60 Hz	RM030000 008	-
<b>DN 25</b>	12 Vdc	RM040000 001	RM250000 001
<b>DN25 1" 6bar 12Vdc</b>	12 V/50 Hz	RM040000 010	RM250000 010
	24 Vdc	RM040000 005	RM250000 005
	24 V/50 Hz	RM040000 003	RM250000 003
	110 V/50 Hz	RM040000 002	RM250000 002
	230 V/50-60 Hz	RM040000 008	RM250000 008
<b>DN 32</b>	12 Vdc	RM050000 001	RM320000 001
<b>DN32 1-1/4" 6bar 12Vdc</b>	12 V/50 Hz	RM050000 010	RM320000 010
	24 Vdc	RM050000 005	RM320000 005
	24 V/50 Hz	RM050000 003	RM320000 003
	110 V/50 Hz	RM050000 002	RM320000 002
	230 V/50-60 Hz	RM050000 008	RM320000 008
<b>DN 40</b>	12 Vdc	RM060000 001	RM400000 001
<b>DN40 1-1/2" 6bar 12Vdc</b>	12 V/50 Hz	RM060000 010	RM400000 010
	24 Vdc	RM060000 005	RM400000 005
	24 V/50 Hz	RM060000 003	RM400000 003
	110 V/50 Hz	RM060000 002	RM400000 002
	230 V/50-60 Hz	RM060000 008	RM400000 008
<b>DN 50</b>	12 Vdc	RM070000 001	RM500000 001
<b>DN50 2" 6bar 12Vdc</b>	12 V/50 Hz	RM070000 010	RM500000 010
	24 Vdc	RM070000 005	RM500000 005
	24 V/50 Hz	RM070000 003	RM500000 003
	110 V/50 Hz	RM070000 002	RM500000 002
	230 V/50-60 Hz	RM070000 008	RM500000 008

