



fig. 2

fig. 2

- 1 - Manopola di riarmo
- 2 - Connettore elettrico
- 3 - Bobina elettrica
- 4 - O-Ring di tenuta coperchio
- 5 - Dado autobloccante
- 6 - Corpo valvola
- 7 - Otturatore
- 8 - Rondella di tenuta
- 9 - Viti di fissaggio
- 10 - Molla di chiusura
- 11 - Coperchio
- 12 - Rondella in alluminio
- 13 - Blocco ottone
- 14 - O-Ring di tenuta

fig. 2

- 1 - Reset handgrip
- 2 - Electrical connector
- 3 - Electrical coil
- 4 - O-Ring seal cover
- 5 - Self-locking nut
- 6 - Body valve
- 7 - Obturator
- 8 - Seal washer
- 9 - Fixing screws
- 10 - Closing spring
- 11 - Cover
- 12 - Aluminium washer
- 13 - Brass block
- 14 - O-Ring seal

fig. 2

- 1 - Manette de réarmement
- 2 - Connecteur électrique
- 3 - Bobine électrique
- 4 - O-Ring de tenue du couvercle
- 5 - Boulon auto-bloquant
- 6 - Corps soupape
- 7 - Obturateur
- 8 - Rondelle de tenue
- 9 - Vis de fixation
- 10 - Ressort de fermeture
- 11 - Couvercle
- 12 - Rondelle en aluminium
- 13 - Bloque laiton
- 14 - O-Ring de tenue

fig. 2

- 1 - Botón de rearme
- 2 - Conector eléctrico
- 3 - Bobina eléctrica
- 4 - O-Ring de estanquidad tapa
- 5 - Tuerca autobloqueante
- 6 - Cuerpo válvula
- 7 - Obturador
- 8 - Rondana de estanquidad
- 9 - Tornillos de fijación
- 10 - Muelle de cierre
- 11 - Tapa
- 12 - Arandela aluminio
- 13 - Bloque de latón
- 14 - O-Ring de estanquidad

P.max 500 mbar			
		Attacchi filettati Threaded connections Fixations filetees Conexiones roscadas	Attacchi flangiati Flanged connections Fixations brides Conexiones de brida
Attacchi Connections Fixations Conexiones	Voltaggio Voltage Voltage Voltaje	Codice Code Code Código	Codice Code Code Código

DN20 3/4" 500mbar 12Vdc	12 Vdc	RM03 001	-
	12 V/50 Hz	RM03 010	-
	24 Vdc	RM03 005	-
	24 V/50 Hz	RM03 003	-
DN25 1" 500mbar 12Vdc	110 V/50 Hz	RM03 002	-
	230 V/50-60 Hz	RM03 008	-
	12 Vdc	RM04 001	RM25 001
	12 V/50 Hz	RM04 010	RM25 010
DN25 1" 500mbar 12Vdc	24 Vdc	RM04 005	RM25 005
	24 V/50 Hz	RM04 003	RM25 003
	110 V/50 Hz	RM04 002	RM25 002
	230 V/50-60 Hz	RM04 008	RM25 008
DN32 1-1/4" 500mbar 12Vdc	12 Vdc	RM05 001	RM32 001
	12 V/50 Hz	RM05 010	RM32 010
	24 Vdc	RM05 005	RM32 005
	24 V/50 Hz	RM05 003	RM32 003
DN32 1-1/4" 500mbar 12Vdc	110 V/50 Hz	RM05 002	RM32 002
	230 V/50-60 Hz	RM05 008	RM32 008
	12 Vdc	RM06 001	RM40 001
	12 V/50 Hz	RM06 010	RM40 010
DN40 1-1/2" 500mbar 12Vdc	24 Vdc	RM06 005	RM40 005
	24 V/50 Hz	RM06 003	RM40 003
	110 V/50 Hz	RM06 002	RM40 002
	230 V/50-60 Hz	RM06 008	RM40 008
DN40 1-1/2" 500mbar 12Vdc	12 Vdc	RM07 001	RM50 001
	12 V/50 Hz	RM07 010	RM50 010
	24 Vdc	RM07 005	RM50 005
	24 V/50 Hz	RM07 003	RM50 003
DN50 2" 500mbar 12Vdc	110 V/50 Hz	RM07 002	RM50 002
	230 V/50-60 Hz	RM07 008	RM50 008

