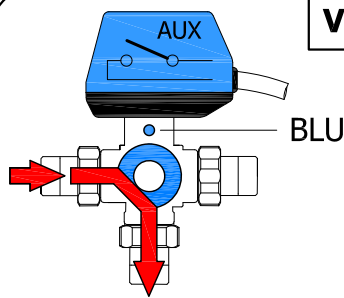
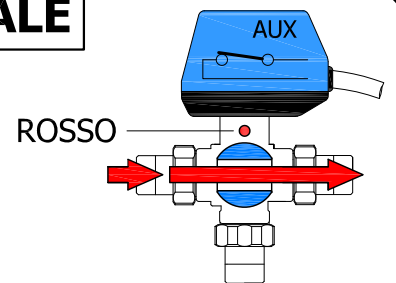


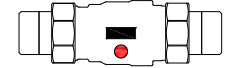
VALVOLA 3 VIE DEVIATRICE LATERALE



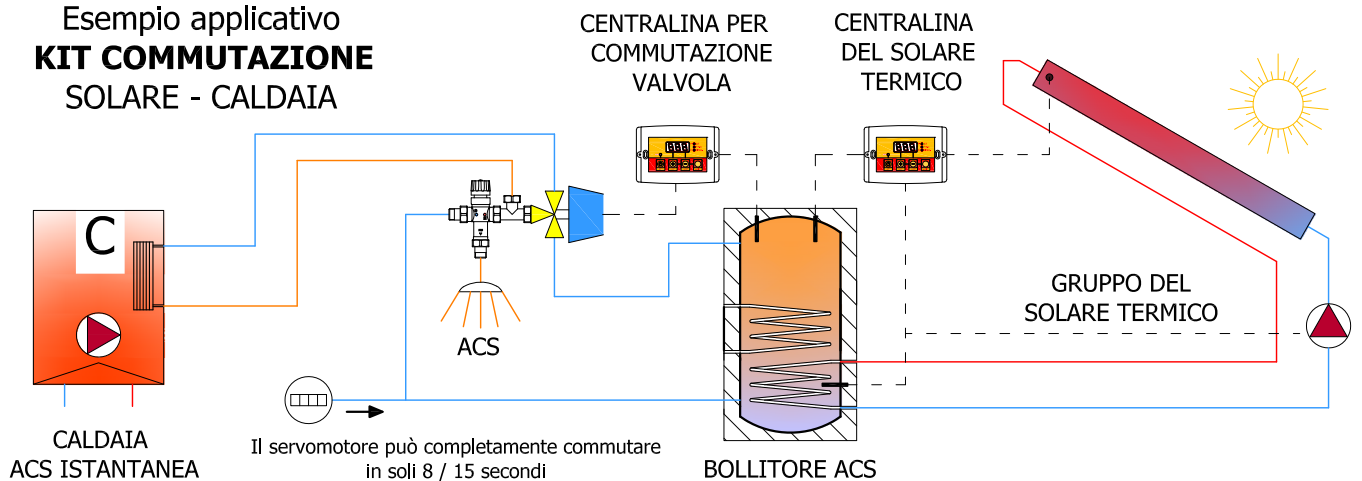
Durante la manovra tutte le vie sono in comunicazione tra loro rendendo possibile, ad esempio, il servizio continuo del circolatore dell'impianto senza generare sovrappressioni



Il bollino rosso sull'asta del corpo valvola permette di identificare facilmente i flussi



Esempio applicativo KIT COMMUTAZIONE SOLARE - CALDAIA

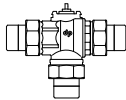


ATTACCHI FILETTATI GAS ISO 228-1

FEMMINA



BOCCHETTONI



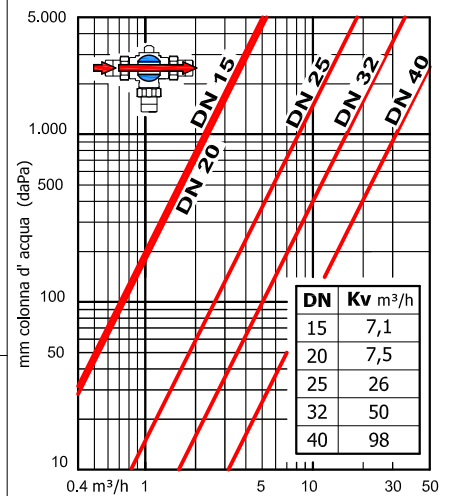
1/2" DN 15	Cod. 633 FL	Cod. 633 BL
3/4" DN 20	Cod. 603 FL	Cod. 603 BL
1" DN 25	Cod. 613 FL	Cod. 613 BL
1" 1/4 DN 32	Cod. 623 FL	Cod. 623 BL
1" 1/2 DN 40	Cod. 643 FL	Cod. 643 BL

ATTACCHI PER TENUTA CON GUARNIZIONE PIANA

MASCHIO



3/4" DN 15	Cod. 603 ML
1" DN 20	Cod. 613 ML
1" 1/4 DN 25	Cod. 623 ML
1" 1/2 DN 32	Cod. 643 ML



Servomotori M a 3 FILI

Un termostato può comandare un solo servomotore



	CON contatto AUX			SENZA contatto AUX		
	230 V _{ac}	Altezza	24 V _{ac}	230 V _{ac}	Altezza	24 V _{ac}
60" x 90°	M7B3		M7C3	M7A3		M7S3
30" x 90°	M7B3V		M7C3V	M7A3V		M7S3V
15" x 90°	M7B3W		M7C3W	M7A3W		M7S3W
8" x 90°	M7B3X		M7C3X	M7A3X		M7S3X

Servomotori R a 2 FILI

Un termostato può comandare più servomotori



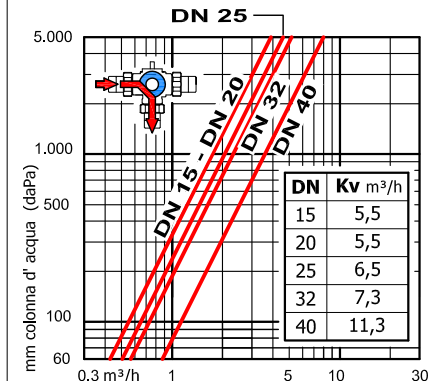
	CON contatto AUX			SENZA contatto AUX		
	230 V _{ac}	Altezza	24 V _{ac}	230 V _{ac}	Altezza	24 V _{ac}
60" x 90°	R7B3		R7C3	R7A3		R7S3
30" x 90°	R7B3V		R7C3V	R7A3V		R7S3V
15" x 90°	R7B3W		R7C3W	R7A3W		R7S3W
8" x 90°	R7B3X		R7C3X	R7A3X		R7S3X

Servomotori R Corrente Continua

Un termostato può comandare più servomotori



	Corrente CONTINUA 12 o 24 V		
	CON AUX	Altezza	SENZA AUX
50" x 90°	R7B3C 24VCC		R7A3C 24VCC
25" x 90°	R7B3C 12VCC		R7A3C 12VCC
12" x 90°	R7B3CW 24VCC		R7A3CW 24VCC
7" x 90°	R7B3CW 12VCC		R7A3CW 12VCC



GUSCI DI COIBENTAZIONE

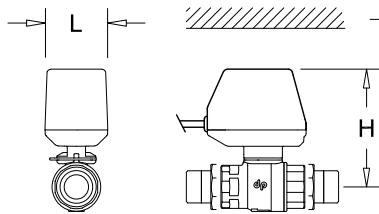
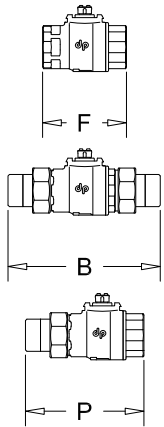
DN 15	Cod. GC03
DN 20	Cod. GC13
DN 25	Cod. GC23
DN 40	Cod. GC43

MANIGLIA PER AZIONAMENTO MANUALE

DN 15 ÷ DN 40	Cod. HM3M
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INGOMBRI

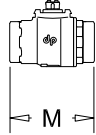
VALVOLE A 2 VIE



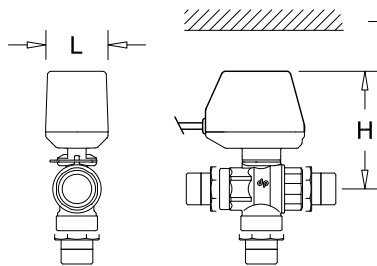
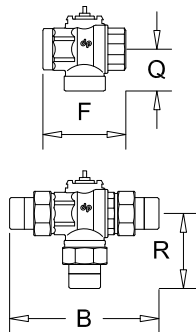
Lasciare almeno 20 mm sopra il servomotore

FEMM.
BOCCHETT.
FEMM. - B.

	F	B	P	M	L	H1	H2	H3	MASCHIO
1/2" DN 15	77	131	105	77	64	110	117	127	3/4" DN 15
3/4" DN 20		139	108						1" DN 20
1" DN 25	87	156	121	87		115	122	132	1" 1/4 DN 25
1" 1/4 DN 32	94	172	133	94		120	127	137	1" 1/2 DN 32
1" 1/2 DN 40	108	193	151	108	72	128	135	145	



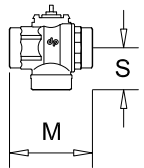
VALVOLE A 3 VIE



Lasciare almeno 20 mm sopra il servomotore

FEMM.
BOCCHETT.

	F	Q=S	B	R	M	L	H1	H2	H3	MASCHIO
1/2" DN 15	76	38	130	65	75	64	110	117	127	3/4" DN 15
3/4" DN 20			136	68	76					1" DN 20
1" DN 25	86	43	155	78	86		115	122	132	1" 1/4 DN 25
1" 1/4 DN 32	94	47	172	86	95		120	127	137	1" 1/2 DN 32
1" 1/2 DN 40	108	60	193	102	-	72	128	135	145	



SCHEMI ELETTRICI

	CON contatto AUX	SENZA contatto AUX
Servomotori M a 3 FILI 		
Servomotori R a 2 FILI 		
Servomotori R Corrente Continua 		