

Per le valvole a tre vie, durante la rotazione il flusso è sempre possibile

For 3-ways valves, during rotation the flow is always possible

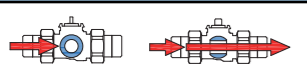
CORPI VALVOLA

BODY VALVES

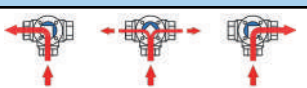
Ø	DN	Kv (m³/h)	Flangia ISO ISO Flange	PN	Codice Code
---	----	-----------	---------------------------	----	----------------

2 VIE ATTACCHI FEMMINA

2-WAYS VALVES FEMALE CONNECTIONS



1/2"	15	10,0	ISO 5211 F03/F04 □9	63	832FI
3/4"	20	18,0			802FI
1"	25	30,0	ISO 5211 F04/F05 □11		812FI
1"1/4	32	49,0			822FI
1"1/2	40	68,0	ISO 5211 F05/F07 □14		842FI
2"	50	126,0		852FI	



3 VIE A 2 FORI ATTACCHI FEMMINA

3-WAYS "L" BORED VALVES FEMALE CONNECTIONS



1/2"	15	3,8	ISO 5211 F03/F04 □9	63	83ALI
3/4"	20	7,7			80ALI
1"	25	13,7	ISO 5211 F04/F05 □11		81ALI
1"1/4	32	20,0			82ALI
1"1/2	40	31,0	ISO 5211 F05/F07 □14		84ALI



3 VIE DEVIATRICI LATERALI ATTACCHI FEMMINA

3-WAYS LATERAL DIVERTING VALVES FEMALE CONNECTIONS



1/2"	15	3,8	ISO 5211 F03/F04 □9	63	83ATI
3/4"	20	7,7			80ATI
1"	25	13,7	ISO 5211 F04/F05 □11		81ATI
1"1/4	32	20,0			82ATI
1"1/2	40	31,0	ISO 5211 F05/F07 □14		84ATI

DISTANZIALE per VALVOLE INOX

SPACERS for STAINLESS STEEL VALVES

Per attuatori M7I - R7I - P7I - T7I
With actuators M7I - R7I - P7I - T7I

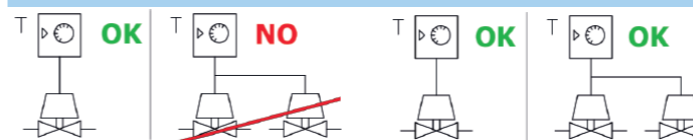
Per attuatori M8I - R8I
With actuators M8I - R8I

Per attuatori M9I - R9I
With actuators M9I - R9I

Tipo Type	Codice Code
Senza leva - Without lever	K3S7
Con leva - With lever	K3M7
Senza leva - Without lever	K8I51
Con leva - With lever	DMI51
Senza leva - Without lever	K9I54
Con leva - With lever	DMI54

SERVOMOTORI ABBINABILI

MATCHABLE ACTUATORS



Un termostato può comandare un solo motore tipo M/P (a 3 fili)
A thermostat can control only one type M/P actuator (3-wires)

Un termostato può comandare più motori tipo R/T (a 2 fili)
A thermostat can control several type R/T actuators (2-wires)

Rotazione bidirezionale
Bidirectional rotation



ISO 5211	Tempo corsa Running time	Contatto Aux. Aux. switch	IP	Controllo Control	Tensione Supply	Codice Code	Attuatori Actuators					
F03 □9	60"	1 contatto aux. 1 aux. switch	IP54	3 fili 3-wires	230 Vac	M7IB9						
					24 Vac	M7IC9						
				2 fili 2-wires	230 Vac	R7IB9						
					24 Vac	R7IC9						
				3 fili 3-wires	230 Vac	P7IB9						
				24 Vac	P7IC9							
			IP65			2 fili 2-wires		230 Vac	T7IB9			
								24 Vac	T7IC9			
				F05 □11	60"	1 contatto aux. 1 aux. switch		IP42	3 fili 3-wires	230 Vac	M8IB9	
										24 Vac	M8IC9	
2 fili 2-wires	230 Vac	R8IB9										
	24 Vac	R8IC9										
3 fili 3-wires	230 Vac	M8IB9P										
	24 Vac	M8IC9P										
IP65 (*)			2 fili 2-wires				230 Vac	R8IB9P				
							24 Vac	R8IC9P				
	F05 □14	60"	2 contatti aux. 2 aux. switch				IP42	3 fili 3-wires	230 Vac	M8IE9		
									24 Vac	M8IF9		
				2 fili 2-wires	230 Vac	R8IE9						
				24 Vac	R8IF9							
3 fili 3-wires				230 Vac	M8IE9P							
				24 Vac	M8IF9P							
IP65 (*)						2 fili 2-wires	230 Vac	R8IE9P				
							24 Vac	R8IF9P				
				IP65	60"	2 contatti aux. 2 aux. switch	IP65	3 fili 3-wires	230 Vac	M9IB9		
									24 Vac	M9IC9		
	2 fili 2-wires	230 Vac	R9IB9									
	24 Vac	R9IC9										

Coppia Massima
12 Nm
Maximum Torque

Coppia Massima
20 Nm
Maximum Torque

(*) IP65 SENZA
COMANDO MANUALE
(* IP65 WITHOUT
MANUAL OVERRIDE

Coppia Massima
50 Nm
Maximum Torque