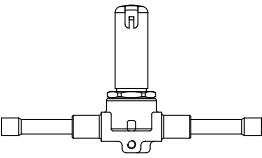
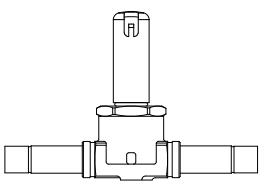
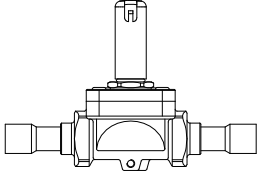
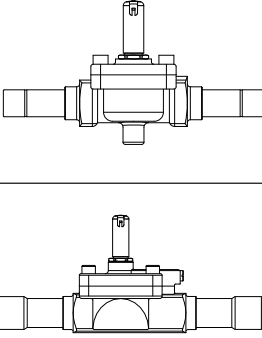


Principio di funzionamento Operating principle Принцип действия	Disegno Drawing Чертёж	N° Catalogo Part Number N° по каталогу	Tipo Bobina Coil Type Тип катушки (1)	Attacchi ODS Ø Connections ODS Ø Соединительные концы под пайку внахлест ODS Ø		Kv [m³/h] Kv [м³/ч]	PS [bar] PS [бар]	TS [°C]		Confezione n° pz Package pcs Упаковка, шт	
				[in.]/ [дюйм]	[mm]			min мин	max макс		
Azione diretta Direct acting Прямое действие		1028/2S	HF2 HF3 HM2 HM3 HM4 CM2	1/4"	-	0.15	45	-35	+110	24	
		1028/2S.E		1/4"	-						
		1028/3S		3/8"	-	0.23					
		1028/M10S		-	10						
Servocomando a membrana Diaphragm pilot operated Мембранный исполнительный механизм		1068/3S	HF2 HF3 HM2 HM3 HM4 CM2	3/8"	-	0.80	45	-35	+105	24	
		1068/M10S		-	10						
		1068/M12S		-	12						
		1068/4S		1/2"	-						
		1078/M12S		-	12	2.20	45	-35	+105	17	
		1078/4S		1/2"	-						
		1078/5S		5/8"	16	2.61					
	1079/7S	7/8"		22							
		1098/5S		HF2 HF3 HM2 HM3 HM4 CM2	5/8"	16	3.80	45	-35	+105	14
		1098/6S			3/4"	-					
1098/7S		7/8"	22		5.70						
1099/9S		1.1/8"	-								
1078/9S		1.1/8"	-		10.00	45	-35				
1079/11S	1.3/8"	35									

(1) : bobine che possono essere montate sulle valvole

(1) : coils that can be mounted on the valves

(1) : катушки, которые могут монтироваться на клапанах