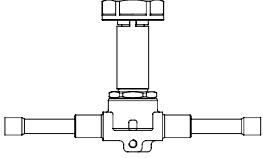
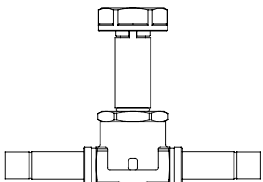
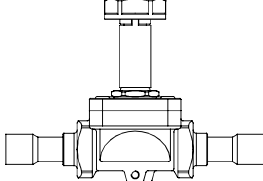
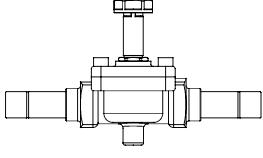
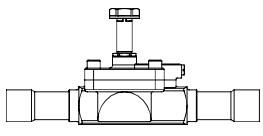
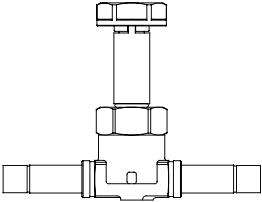
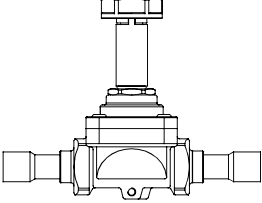
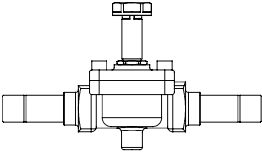
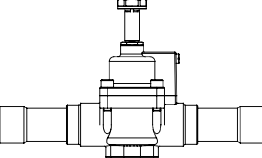


VALVOLE SOLENOIDI N.C. ATTACCHI ODS SENZA BOBINA
 N.C. SOLENOID VALVES ODS CONNECTIONS WITHOUT COILS
 VANNES ELECTROMAGNETIQUES N.F. ODS RACCORDS SANS BOBINE
 N.G. MAGNETVENTILE ODS ANSCHLÜSSE OHNE SPULE

Principio di funzionamento Operating principle Principe de fonctionnement Funtionsprinzip	Disegno Drawing Dessin Zeichnung	Catalogo Part Number N° Catalogue Katalog Nr	Attacchi ODS Ø Connections ODS Ø Raccords ODS Ø Anschlüsse ODS Ø		Kv [m³/h]	PS [bar]	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung
			[in.]	[mm]			Min	Max	
Azione diretta Direct acting Action directe Direkte Aktion		1028/2S	1/4"	-	0.15	45	-35	+110	40
		1028/2S.E	1/4"	-	0.23				
		1028/3S	3/8"	-					
		1028/M10S	-	10					
Servocomando a membrana Diaphragm pilot operated Servocommande à membrane Membranantrieb		1068/3S	3/8"	-	0.80	45	-35	+105	40
		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	5/8"	16	3.80	45	-35	+105	14
		1098/6S	3/4"	-	4.80				
		1098/7S	7/8"	22	5.70				
		1099/9S	1.1/8"	-					
		1078/9S	1.1/8"	-	10.00	45	-35	+105	1
		1079/11S	1.3/8"	35					

VALVOLE SOLENOIDI N.C. ATTACCHI ODS SENZA BOBINA
 N.C. SOLENOID VALVES ODS CONNECTIONS WITHOUT COILS
 VANNES ELECTROMAGNETIQUES N.F. ODS RACCORDS SANS BOBINE
 N.G. MAGNETVENTILE ODS ANSCHLÜSSE OHNE SPULE

Principio di funzionamento Operating principle Principe de fonctionnement Funtionsprinzip	Disegno Drawing Dessin Zeichnung	Catalogo Part Number N° Catalogue Katalog Nr	Attacchi ODS Ø Connections ODS Ø Raccords ODS Ø Anschlüsse ODS Ø		Kv [m³/h]	PS [bar]	TS [°C]		Confezione n° pz Package pcs Emballage Verpackung
			[in.]	[mm]			Min	Max	
Servocomando a pistone Piston pilot operated Servocommande à piston Kolbenantrieb		1038/3S	3/8"	-	1.00	45	-35	+110	24
		1038/M10S	-	10					
		1038/M12S	-	12					17
		1038/4S	1/2"	-					
		1048/M12S	-	12	2.40	45	-35	+110	14
		1048/4S	1/2"	-					
		1048/5S	5/8"	16	3.00				
		1049/7S	7/8"	22					
		1058/5S	5/8"	16	3.80	45	-35	+110	14
		1058/6S	3/4"	-					
		1058/7S	7/8"	22	5.70				
		1059/9S	1.1/8"	-					
		1098/9S	1.1/8"	-	10	45	-35	+110	1
		1099/11S	1.3/8"	35					
		1078/11S	1.3/8"	35	16				
		1079/13S	1.5/8"	-					
		1079/M42S	-	42	25				
		1078/13S	1.5/8"	-					
		1078/M42S	-	42					
		1079/17S	2.1/8"	54					