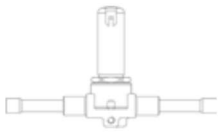
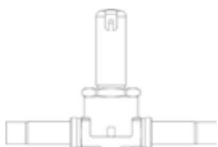

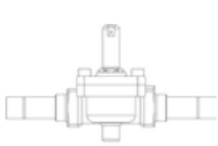
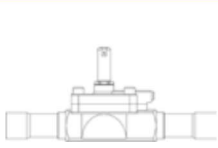


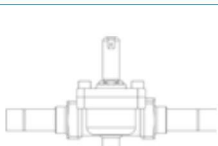



VANNES ELECTROMAGNETIQUES N.F. ODS RACCORDS SANS BOBINE

Principe de fonctionnement	Dessin	N° Catalogue	Type bobine	Raccords ODS Ø		Kv [m³/h]	PS [bar]	TS [°C]		Emballage
			(1)	[in.]	[mm]			min.	max.	
Action directe		1028/2S	HF2 HF3 HF4 HM2 HM3 HM4 CM2	1/4"	-	0,15	45	-35	+110	24
		1028/2S.E				0,23				
		1028/3S		3/8"	-					
		1028/M10S		-	10					
Servocommande à membrane		1068/3S		3/8"	-	0,8				
		1068/M10S		-	10					
		1068/M12S		-	12					
		1068/4S		1/2"	-					
		1078/M12S		-	12	2,2				
		1078/4S		1/2"	-					
		1078/5S		5/8"	16	2,61				
		1079/7S		7/8"	22					
		1098/5S	5/8"	16	3,8					
		1098/6S	3/4"	-	4,8					
		1098/7S	7/8"	22	5,7					
		1099/9S	-	-						
		1078/9S	1.1/8"	-	10					
		1079/11S	1.3/8"	35						
	Servocommande à piston		1038/3S	3/8"	-	1				
			1038/M10S	-	10					
1038/M12S			-	12						
1038/4S			1/2"	-						
		1048/M12S	-	12	2,4					
		1048/4S	1/2"	-						
		1048/5S	5/8"	16	3					
		1049/7S	7/8"	22						
		1058/5S	5/8"	16	3,8					
		1058/6S	3/4"	-	4,8					
		1058/7S	7/8"	22	5,7					
		1059/9S	-	-						
		1098/9S	1.1/8"	-	10					
		1099/11S	1.3/8"	35						
		1078/11S	1.5/8"	-	16					
		1079/13S	-	42						
	1079/M42S	1.5/8"	-	25						
	1078/13S	-	42							
	1078/M42S	-	-							
	1079/17S	2.1/8"	54							

(1) : bobines qui peuvent être montés sur les vannes