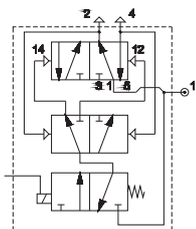


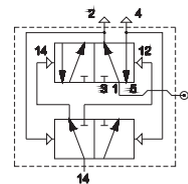
Compteur binaire (flip flop)

■ **AP-500**
Avec commande électrique



Pressione de travail max: 10 bar
Pression d'excitation: 3 bar
Température ambiante: -30 ÷ +80 °C
Bobine: U1 série DA

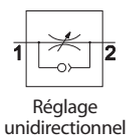
■ **AP-520**
Avec commande pneumatique



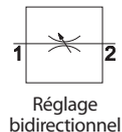
Les électrovannes sont fournies sans bobine/connecteur/écrou de blocage

Régulateur de débit corps métallique

■ **AM-50**
Régulateur de débit unidirectionnel et bidirectionnel
M5 - G 1/8 - G 1/4 - G 3/8 - G 1/2

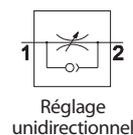


		Ø mm
AM-5060	M5	1
AM-5061	G1/8	1
AM-5062	G1/8	2,25
AM-5063	G1/8	3,5
AM-5064	G1/4	5
AM-5065	G1/4	6
AM-5066	G3/8	6
AM-5067	G1/2	9



AM-5070	M5	1
AM-5071	G1/8	1
AM-5072	G1/8	2,25
AM-5074	G1/4	5
AM-5076	G3/8	6
AM-5077	G1/2	9

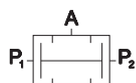
■ **AM-50**
Régulateur de débit unidirectionnel G1/2 - G3/4 - G1



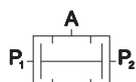
		Ø mm
AM-5090	G1/2	9
AM-5091	G3/4	9
AM-5092	G1	12

Vannes traitement des signaux

■ **AM-51**
Vannes à deux pressions "AND"

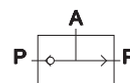


AM-5160
corps taraudé G1/8

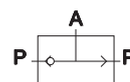


AM-5161
raccords instantanés Ø 4x2

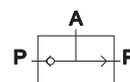
■ **AM-51**
Vannes de sélection "OR"



AM-5162
corps taraudé G1/8



AM-5163
raccords instantanés Ø 4x2



AM-5164
corps taraudé G1/4

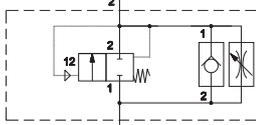
Démarreur progressif

■ AM-52

Démarreur progressif G1/8 ÷ G1

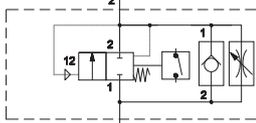


Avec réglage manuel



		Ø mm
AM-5240	G1/8	6,5
AM-5241	G1/4	6,5
AM-5242	G1/4	9,5
AM-5243	G3/8	9,5

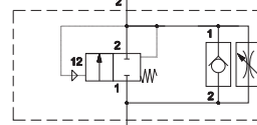
Avec interrupteur électrique



		Ø mm
AM-5242E	G1/8	9,5
AM-5243E	G3/8	9,5

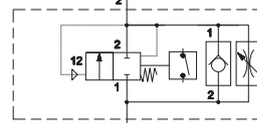


Avec réglage manuel



		Ø mm
AM-5254	G1/2	15
AM-5255	G3/4	15
AM-5256	G1	24

Avec interrupteur électrique

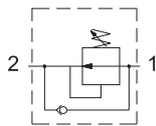


		Ø mm
AM-5259	G1/2	15
AM-5260	G3/4	15
AM-5261	G1	24

Économisateur

■ AM-53

Économisateur G1/8 ÷ G1

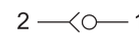


		Ø mm
AM-5350	G1/8	6,5
AM-5351	G1/4	6,5
AM-5352	G1/4	9,5
AM-5353	G3/8	9,5
AM-5354	G1/2	15
AM-5355	G3/4	15
AM-5356	G1	24

Clapet antiretour

■ AM-54

Clapet antiretour G1/2 - G3/4 - G1



		Ø mm
AM-5400	G1/2	15
AM-5401	G3/4	15
AM-5402	G1	24

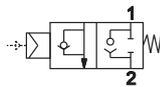
Vanne d'arrêt

■ AM-55

Vanne d'arrêt



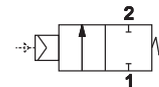
unidirectionnelle



		Ø mm
AM-5500	G1/8	6,5
AM-5501	G1/4	6,5
AM-5502	G1/4	9,5
AM-5503	G3/8	9,5
AM-5504	G1/2	15



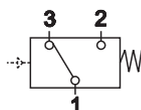
bidirectionnelle



		Ø mm
AM-5510	G1/8	6,5
AM-5511	G1/4	6,5
AM-5512	G1/4	9,5
AM-5513	G3/8	9,5
AM-5514	G1/2	15

Transducteurs et pressostats

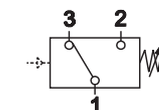
■ Transducteur pneumoélectrique



AM-5200

■ AM-5220

Pressostat réglable



AM-5220