Série AIRCOMP 120 VP - Corps Technopolymère - Raccordement 1/8"

Fonction 3/2 - Rappel ressort - NF-NO - Raccordement 1/8"

CARACTERISTIQUES TECHNIQUES

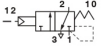
Pression d'exercice : $1 \div 10$ bar Pression de pilotage : $1 \div 10$ bar

Débit de référence (P = 6 bar - Δp = 1 bar) : 490 NI/min

Poids: 0,070 Kg

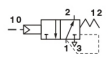


Code Désignation



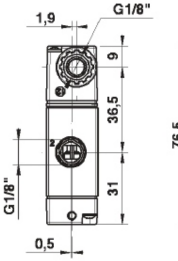
Rappel ressort - 3/2 NF

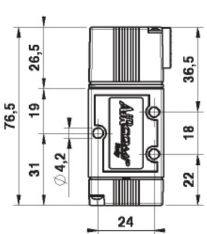
1202223001 VP 1/8" 22 3 PN PM NC P

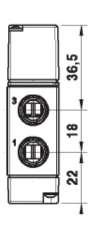


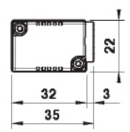
Rappel ressort 3/2 NO

1202223002 VP 1/8" 22 3 PN PM NO P











Série AIRCOMP 120 VP - Corps Technopolymère - Raccordement 1/8"

Fonction 3/2 - Bistable - Raccordement 1/8"

CARACTERISTIQUES TECHNIQUES

Pression d'exercice : $0 \div 10$ bar Pression de pilotage : $0.5 \div 10$ bar

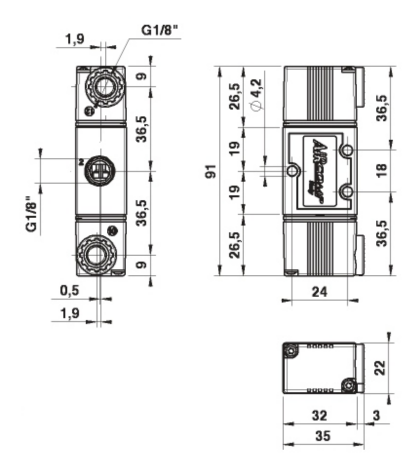
Débit de référence (P = 6 bar - Δp = 1 bar) : 490 NI/min

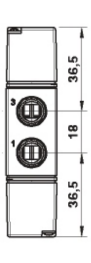
Poids: 0,095 Kg



Code Désignation









Série AIRCOMP 120 VP - Corps Technopolymère - Raccordement 1/8"

Fonction 5/2 - Rappel ressort - Raccordement 1/8"

CARACTERISTIQUES TECHNIQUES

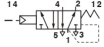
Pression d'exercice : $1 \div 10$ bar Pression de pilotage : $1 \div 10$ bar

Débit de référence (P = 6 bar - Δp = 1 bar) :

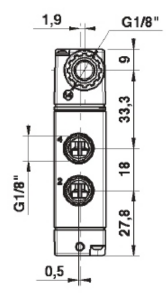
490 NI/min Poids : 0,077 Kg

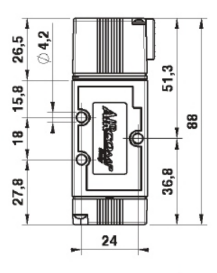


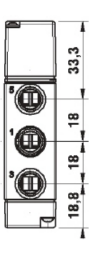
Code Désignation

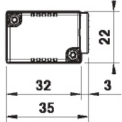


Rappel ressort - 5/2 - Raccordement 1/8" 1202225001 VP 1/8" 22 5 PN PM 00 P











Série AIRCOMP 125 VPR - Corps Technopolymère - Raccordement 1/8" - 1/4"

Fonction 5/2 - Rappel ressort - Raccordement 1/8" ou 1/4"

CARACTERISTIQUES TECHNIQUES

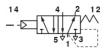
Pression d'exercice : $1 \div 10$ bar Pression de pilotage : $1 \div 10$ bar

Débit de référence (P = 6 bar - Δ p = 1 bar) :

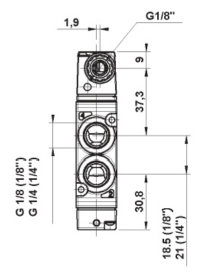
800 NI/min Poids : 0,097 Kg

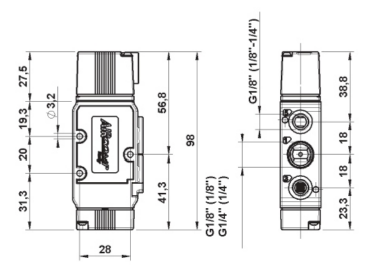


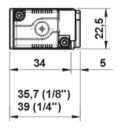
Code Désignation



Rappel ressort - 5/2 - Raccordement 1/8" 1252225001 VPR 1/8" 22 5 PN PM 00 P Rappel ressort - 5/2 - Raccordement 1/4" 1252235001 VPR 1/4" 22 5 PN PM 00 P









Série AIRCOMP 120 VP - Corps Technopolymère - Raccordement 1/8"

Fonctions 5/2 bistable ou 5/3 - Raccordement 1/8"

CARACTERISTIQUES TECHNIQUES

Pression d'exercice : O ÷ 10 bar

Pression de pilotage : $5/2 = 0.5 \div 10$ bar

 $5/3 = 2,1 \div 10$ bar

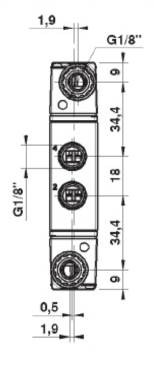
Débit de référence (P = 6 bar - Δp = 1 bar) : 490 NI/min

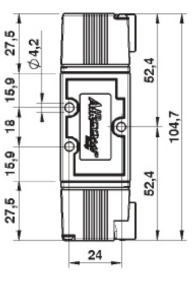
Poids: 0,101 Kg

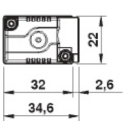


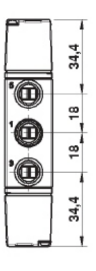
Code Désignation













Série AIRCOMP 125 VPR - Corps Technopolymère - Raccordement 1/8" - 1/4"

Fonction 5/2 bistable ou 5/3 - Raccordement 1/8" ou 1/4"



Pression d'exercice : 0 ÷ 10 bar

Pression de pilotage : $5/2 = 0.5 \div 10$ bar

 $5/3 = 2,1 \div 10$ bar

Débit de référence (P = 6 bar - Δp = 1 bar) : 800 NI/min

Poids: 0,121 Kg



