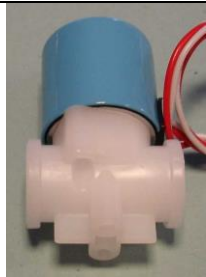








		Mini Elettrovalvole Polipropilene														
		<p><u>Elettrovalv. Az.diretto 2 vie Tipo: NC per acqua aria o fluidi non corrosivi. Estr.In-Out: 1/4 NPT</u> *Pressione: 0- 5Bar *Temperat.: 0- 70 C° *Materiali:</p> <ul style="list-style-type: none"> • Corpo: Poliprop.car.vetro • Tenute: EPDM • Flangia+ contenit.nucleo: acciaio inox <p>*Alimentaz: *24 Vcc *Ass: 5W(0,2A) *Prot:IP54 Cod. <u>VE22PP04N24V01</u></p>														
<p>Dimensioni est: L=40mm H=60mm Orifizio pass.: 2,5 mm *Peso: 100 Gr Fissaggio a parete con due viti autofil. Prezzo unit (listino): 11,00 Eur/cad Solitamente disp a magazzino</p>		<p>Caratteristica Pressione Ingr. > Portata (L/min)</p> <table border="1"> <tr> <td>Press Ingr. (Bar)</td> <td>1,00</td> <td>1,50</td> <td>2,00</td> <td>2,50</td> </tr> <tr> <td>Portata (L/min)</td> <td>2,33</td> <td>2,90</td> <td>3,50</td> <td>4,20</td> </tr> </table>				Press Ingr. (Bar)	1,00	1,50	2,00	2,50	Portata (L/min)	2,33	2,90	3,50	4,20	
Press Ingr. (Bar)	1,00	1,50	2,00	2,50												
Portata (L/min)	2,33	2,90	3,50	4,20												
Elettrovalvole 2 Vie corpo Teflon PTFE + Membrana Viton (nessuna parte metallica a contatto col fluido)																
		<p><u>Elettrov. Corpo PTFE +Membrana Viton Az.dir. 2 vie NC per fluidi corrosivi. Estr.In-Out: 1/4 NPT</u> *Press.Ingr: 0-2Bar *Press Usc:0,8 Bar max *Temperat.: -5 > +80 C° *Materiali:</p> <ul style="list-style-type: none"> • Corpo: Teflon PTFE • Tenute: Diaframma Viton • Flangia+ contenit.nucleo: acciaio inox (non in contatto col fluido) 				VE22TF04N24V3										
<p>Orifizio min: 5 mm H= 94mm L=80mm Diam.Corpo=45mm Peso: 450 Gr</p>		<p>Fornibile anche :</p> <ul style="list-style-type: none"> • 1/8 NPT • 3/8 NPT • 1/2 NPT • 3/4 NPT • 1 " NPT 														
*Alimentaz: *24 Vcc *Prot:IP65		<p>Caratteristica Pressione Ingr. > Portata (L/min)</p> <table border="1"> <tr> <td>Press Ingr. (Bar)</td> <td>0,50</td> <td>1,0</td> <td>1,50</td> <td>2,0</td> </tr> <tr> <td>Portata (L/min)</td> <td>4,00</td> <td>5,60</td> <td>7,00</td> <td>7,60</td> </tr> </table>				Press Ingr. (Bar)	0,50	1,0	1,50	2,0	Portata (L/min)	4,00	5,60	7,00	7,60	
Press Ingr. (Bar)	0,50	1,0	1,50	2,0												
Portata (L/min)	4,00	5,60	7,00	7,60												
		<p><u>Elettrov. Corpo PTFE +Membrana Viton Az.dir. 2 vie NC per fluidi corrosivi. Estr.In-Out: 1/2 NPT</u> *Pressione: 0-2Bar *Press Usc:0,5 Bar max *Temperat.: -5 > +80 C° *Materiali:</p> <ul style="list-style-type: none"> • Corpo: Teflon PTFE • Tenute: Diaframma Viton • Flangia+ contenit.nucleo: acciaio inox (non in contatto col fluido) 				VE22TF08N24V3										
<p>Orifizio min: 11 mm H= 110 mm L=100 mm Diam.Corpo=70 mm Peso: 1200 Gr</p>																

Elettrovalvole 2-3 Vie Acciaio Inox AISI 316 Conessioni da 1/8" NPT a 2" NPT (a richiesta)



1/4

Elettrovalvola Az.semi-diretto 2 vie
Tipo NC per uso generale in AISI 316.
 Estr.In-Out: **1/4 NPT** (orifizio min: 4mm)
1/2 NPT (orifizio min: 16 mm)

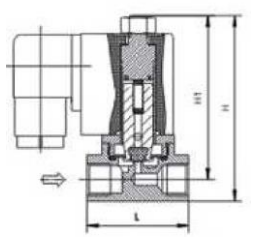
*Pressione: 0- 10 Bar *Temperat.: -5 /110 C°



- *Materiali (1/4NPT): *Materiali (1/2NPT):
- Corpo: AISI316 *Corpo: AISI316
 - Pistone: SS 430F *Membrana: Viton
 - Molla: SS304 *Molla: SS304
 - Tenute: VITON



1/2



Dimensioni
 L= 43mm
 H= 83mm

*Alimentaz.: *24 Vcc *12 Vcc *220 Vac
 *Prot: **IP65**

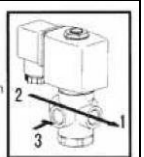
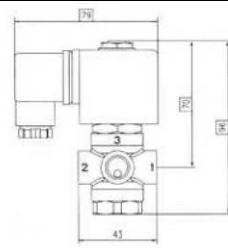


Dimensioni
 L= 70 mm
 H=105 mm



Elettrovalvola Az. diretto 3 vie 2 posiz.
per uso generale in AISI 316.

Estr.In- Out1- Out2 : **1/4 NPT**
 *Pressione: 0- 9 Bar (Orifizio min: 2 mm)
 0-2 Bar (Orifizio min: 4 mm)
 *Temperat.: -5 /80 C°
 *Alimentaz.: *24 Vcc *220 Vac
 *Prot: **IP65**

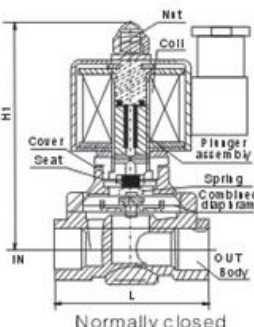


Dimensioni:
 L= 43 mm H= 96 mm


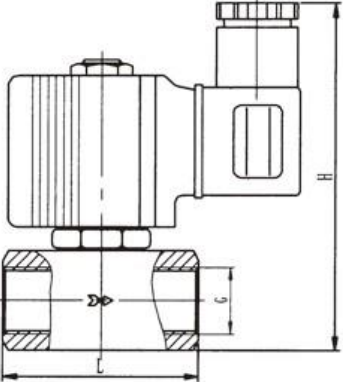



Elettrovalvola in Poliamide 2 vie Tipo NC per
acqua o fluidi non corrosivi Estr.In-Out: da 1/2
***3/4 * 1" NPT o GAS**

- *Azionam: Semi-diretto (pilotato)
 *Pressione: 0- 6Bar *Temperat.: 0- 50 C°
 *Materiale corpo: PA (Nylon Poliammide)
 *Tenute: NBR
 *Alimentaz.: *12 Vcc *24 V
 Ass: 17W
 *Protez: IP65



Diam Estremità (NPT o GAS)	1/2"	3/4"	1"
Orifizio pass. (mm)	15	20	25
Valore Cv	4.8	7.6	12
Dimensione: L (mm)	74	70	87
H (mm)	115	115	125

	<p>Elettrovalvola in Ottone 2 vie Tipo NC per acqua olio o gas Estr.Ingr-Usc: 3/8" oppure 1/2" G o NPT *Azionam: diretto *Pressione: 0- 6Bar (vedere tab sotto) *Temperat.: -10 / 120 C° *Materiale corpo: Ottone *Tenute: Viton *Alimentaz: *24 Vcc *220 Vac *110 Vac *Protez: IP65</p>		
<p>Estremità (Gas o NPT)</p>	<p>3/8"</p>	<p>1/2"</p>	
<p>Orificio pass. (mm)</p>	<p>4</p>	<p>5</p>	
<p>Max Press differenziale</p>	<p>0- 12 Bar</p>	<p>0- 6 Bar</p>	
<p>Valore Cv</p>	<p>0,26</p>	<p>0,38</p>	
<p>Dimensione: L (mm)</p>	<p>50</p>	<p>53</p>	
<p>H (mm)</p>	<p>82</p>	<p>84</p>	