



Electroválvula água e ar

Descrição do Produto

Electroválvula para água e ar, disponível nas variantes N/F (**normalmente fechada**) ou N/A (**normalmente aberta**).

Para **corrente alternada (AC)** disponível em **220v**, **24v** ou **12v** - Consumo: Em Corrente Alternada 24VA(AC)

Para corrente **contínua (DC)** disponível em **24v** ou **12v** - Consumo: Em Contínua 16W(DC).



Alternada (AC) - N/Fechada (220v, 24v e 12v)

Código	Diâmetro
1603-0101	1/2 - 12Vac
1603-0102	3/4 - 12Vac
1603-0103	1 - 12Vac
1603-0104	1 1/4 - 12Vac
1603-0109	1 1/2 - 12Vac
1603-0201	1/2 - 24Vac
1603-0202	3/4 - 24Vac
1603-0203	1 - 24Vac
1603-0204	1 1/4 - 24Vac
1603-0209	1 1/2 - 24Vac
1603-0210	2 - 24Vac
1603-0211*	2 1/2 - 24Vac
1603-0223*	3 - 24Vac
1603-0301	1/2 - 230Vac
1603-0302	3/4 - 230Vac
1603-0303	1 - 230Vac
1603-0304	1 1/4 - 230Vac
1603-0309	2 - 230Vac
1603-0311	1 1/2 - 230Vac
1603-0401*	3/8 - 230V
1603-0402*	1/2 - 230V
1603-0403*	3/4 - 230V

*Sob encomenda especial



Alternada (AC) - N/Aberta (220v, 24v e 12v)

Código	Diâmetro
1603-0105	1/2 - 12Vac
1603-0106	3/4 - 12Vac
1603-0107	1 - 12Vac
1603-0205	1/2 - 24Vac
1603-0206	3/4 - 24Vac
1603-0207	1 - 24Vac
1603-0208	1 1/4 - 24Vac
1603-0305	1/2 - 230Vac
1603-0306	3/4 - 230Vac
1603-0307	1 - 230Vac
1603-0308	1 1/4 - 230Vac
1603-0312	1 1/2 - 230Vac

*Sob encomenda especial



Contínua (DC) - N/Fechada (24v e 12v)

Código	Diâmetro
1603-0224	1/2
1603-0112	3/4 - 12Vdc
1603-0113	1 - 12Vdc
1603-0114	1 1/4 - 12Vdc
1603-0115	1 1/2 - 12Vdc
1603-0212	1/2 - 24Vdc
1603-0213	3/4 - 24Vdc
1603-0214	4 - 24Vdc
1603-0215	1 1/4 - 24Vdc
1603-0216	1 1/2 - 24Vdc
1603-0217	2 - 24Vdc

*Sob encomenda especial



Contínua (DC) - N/Aberta (24v e 12v)

Código	Diâmetro
1603-0111	3/4 - 12Vdc
1603-0117	1/2 - 12Vdc
1603-0118	1 1/4 - 12Vdc
1603-0218	1/2 - 24Vdc
1603-0219	3/4 - 24Vdc
1603-0220	1 - 24Vdc
1603-0221	1 1/4 - 24Vdc
1603-0222	1 1/2 - 24Vdc
1603-0310	1 - 12Vdc

*Sob encomenda especial

