



Type : 3/2 Way Pilot Operated NC, Poppet type design.
Port Connection : 1/4" BSP
Mounting : Suitable for sub base mounting
Media : Air
Operating Temperature : 80°C max.
Operating Pressure : 2-10 bar.
Orifice : 6mm
Flow Factor : 12 KV.
Coil : 230 VAC./Class 'F' Insulation/ Size1/ IP65 Protection.
Coil Power Consumption : Inrush VA-18/ Hold on VA-12/ Wattage- 6W.
Valve Body Material : Aluminium alloy hard anodised.
Manual Override : Knob type lockable arrangement.
Application : Solenoid Valve for Single Acting Cylinder.

Type : 5/2 Way Pilot Operated Single Coil, Poppet type design.
Port Connection : 1/4" BSP
Mounting : Suitable for sub base mounting
Media : Air
Operating Temperature : 80°C max.
Operating Pressure : 2-10 bar.
Orifice : 6mm
Flow Factor : 12 KV.
Coil : 230 VAC./Class 'F' Insulation/ Size1/ IP65 Protection.
Coil Power Consumption : Inrush VA-18/ Hold on VA-12/ Wattage- 6W.
Valve Body Material : Aluminium alloy hard anodised.
Manual Override : Knob type lockable arrangement.
Application : Solenoid Valve for Double Acting Cylinder.



Type : 5/2 Way Pilot Operated Double Coil, Impulse Operated Poppet type Design
Port Connection : 1/4" BSP.
Mounting : Suitable for sub base mounting
Media : Air
Operating Temperature : 80°C max.
Operating Pressure : 2-10 bar.
Orifice : 6mm
Flow Factor : 12 KV.
Coil : 230 VAC./Class 'F' Insulation/ Size 1/ IP65 Protection.
Coil Power Consumption : Inrush VA-18/ Hold on VA-12/ Wattage- 6W.
Valve Body Material : Aluminium alloy hard anodised.
Manual Override : Push Button type.
Application : Solenoid Valve for Double Acting Cylinder, where Port is required to be latched when power fails.

Type : 5/3 way hand operated manul valve
Port Connection : 1/4" BSP
Mounting : Independent
Media : Air
Operating Temperature : 80°C max.
Operating Pressure : 2-10 bar.
Orifice : 6mm
Valve Body Material : Aluminium alloy hard anodised.

