

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (top view). The drawing shows the valve body with a solenoid coil on top. The coil is labeled 'SOL-12VDC' and '12VDC'. The valve has two main ports on the left and one on the right. The right port is a larger, threaded connection. The left side has two smaller ports, one of which is a threaded connection. The drawing is a line drawing with no shading.

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (top view). The drawing shows the valve body with a solenoid coil on top. The coil is labeled 'Solenoid' and '12VDC'. The valve has two main ports on the left and one on the right. The right port is a larger, threaded connection. The left side has two smaller ports, one of which is a threaded connection. The drawing is a line drawing with no shading.

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (top view). The drawing shows the valve body with a solenoid coil on top. The coil is labeled 'SOL-1000'. There are two main ports on the front face and one port on the side. The drawing is a line drawing with dimensions and labels.

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (top view). The drawing shows the valve body with a solenoid coil on top. The coil is labeled 'SOL-12VDC' and '12VDC'. There are two main ports on the left side and one on the right side. The valve is shown in a closed position.

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (left side). The drawing shows the side profile of the valve body with a solenoid coil on top. A label on the coil reads 'SOL-1200-1200'. The valve has a threaded port on the left and a larger circular port on the right. There are also two smaller ports at the bottom.

MS16/MS22

Technical drawing of a 3/2-way solenoid valve, view 1 (top view). The drawing shows the valve body with a solenoid coil on top. The coil is labeled '12VDC 1.5A'. The valve has a 1/2" NPT inlet on the left and a 1/2" NPT outlet on the right. There are two 1/4" NPT ports on the bottom. The drawing is a line drawing with dimensions in inches.

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22

MS16/MS22