

Technical drawing of the 2500 series valve assembly, showing front and side views with dimensions and labels.

Front View (Left):

- Overall height: ~ 420
- Top flange diameter: ~ 161
- Valve body height: ~ 160
- Bottom flange diameter: ~ 160
- Labels: "Pos. chiusa" (Closed pos.), "Pos. aperta" (Open pos.), "Pos. chiusa" (Closed pos.), "Pos. aperta" (Open pos.)

Side View (Right):

- Overall height: ~ 420
- Top flange diameter: ~ 161
- Valve body height: ~ 160
- Bottom flange diameter: ~ 160
- Labels: "Pos. chiusa" (Closed pos.), "Pos. aperta" (Open pos.), "Pos. chiusa" (Closed pos.), "Pos. aperta" (Open pos.)

Technical drawing of a 24VDC solenoid valve, showing front and side views with dimensions and labels.

Front View (Left):

- Overall height: ~ 142
- Mounting flange diameter: ~ 90
- Valve body height: ~ 160
- Mounting flange thickness: ~ 12
- Valve body width: ~ 45
- Labels:
 - Pist. aperto (Open pos.)
 - Pist. chiuso (Closed pos.)
 - Pist. chiuso (Closed pos.)
 - Pist. aperto (Open pos.)

Side View (Right):

- Overall height: ~ 240
- Mounting flange diameter: ~ 90
- Valve body height: ~ 160
- Mounting flange thickness: ~ 12
- Valve body width: ~ 45
- Labels:
 - Pist. aperto (Open pos.)
 - Pist. chiuso (Closed pos.)
 - Pist. chiuso (Closed pos.)
 - Pist. aperto (Open pos.)

...\\dwg\DOC\RUML\654 11\13574.dgn 08/03/2011 11.55.28