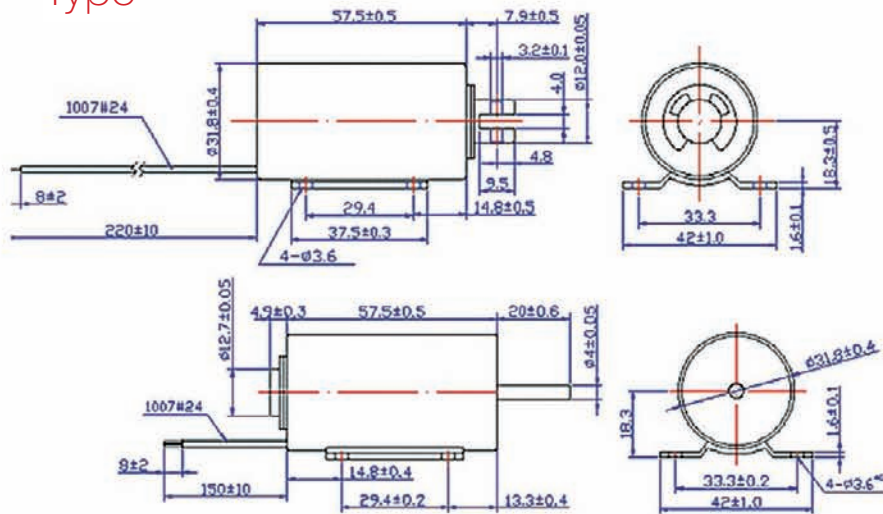


Linear Solenoids

Cylinder Solenoids



Type



The graph plots the coefficient of utilization of the power of the power source (Y-axis, 0 to 60.0) against the number of channels (X-axis, 0 to 20). Four curves are shown, representing different power source powers and duty cycles:

- 12.96W Duty100% (Green line): Starts at approximately 30.0 for 1 channel and decreases to about 2.0 for 20 channels.
- 25.92W Duty50% (Red line): Starts at approximately 40.0 for 1 channel and decreases to about 4.0 for 20 channels.
- 51.84W Duty25% (Blue line): Starts at approximately 48.0 for 1 channel and decreases to about 6.0 for 20 channels.
- 129.6W Duty10% (Orange line): Starts at approximately 60.0 for 1 channel and decreases to about 12.0 for 20 channels.

Arrows indicate that as the power source power increases, the number of channels that can be supported also increases for a given utilization level.

Please contact us for your custom designed part (frame, force, special application, etc.)

