C-Frame Solenoid

• Optional Pull or Thrust Type
• Customised Plunger Ends
• Flying Leads with Optional Connectors
• Optional Voltage Ratings
• Optional Tagged & Encapsulated Coils
• Customised Fixing Holes
• Optional Return Spring
• Alternative Plating Finishes
• Optional Anti-Impact Washer

If plunger works with gravity:
stroke force = magnet force + plunger weight force.

If plunger works against gravity:
stroke force = magnet force – plunger weight force.

Ambient 35°C
Condition Hot
With 80°C temperature rise
90% Rated Voltage

Dimensions with solenoid energised. Tolerances (unless stated) ±0.4mm.