D-Frame Solenoid  (Model D5) MD1444

- Optional Thrust or Pull 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
- Optional Threaded End Stop

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
Condenser Hot
With 85°C temperature rise 90% Rated Voltage

2 FIXING HOLES EACH END
M3 x 0.5-8H

DIMENSIONS WITH SOLENOID ENERGISED.
TOLERANCES (UNLESS STATED) ±0.7mm