

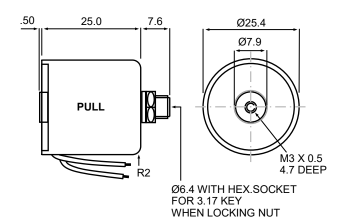


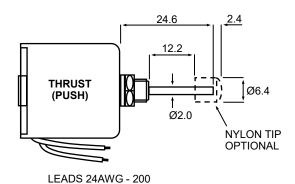
Availability For DC only. PULL - THRUST - PULL & THRUST For operation over 50V please enquire as to feasibility.

Solenoid shown in energised position

Weight complete 70g Plunger weight 7g max

CLP3 **DC LINEAR SOLENOID**



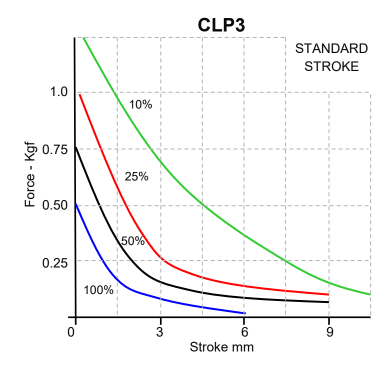


DIMENSIONS IN MM

Forces shown are at working temperature Cold forces are higher

DC Watts

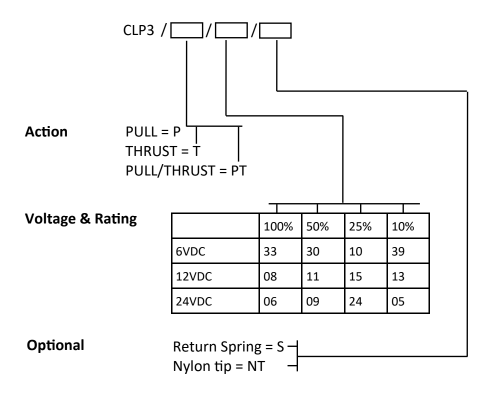
100% Rtg = 3.5W 50% Rtg = 7W 25% Rtg = 14W 10% Rtg = 35W



^{**} Please note: Fixing, plunger coupling, thrust rods and lead length can all be customised ** We reserve the right to alter or amend designs without prior notice.

CODING

Please use the standard coding below when advising your design requirement.



Example - CLP3 / P / 15 / S

Other voltages are available on request.

Fixing, plunger coupling, thrust rods and lead length can all be customised.

^{**} Please note: Fixing, plunger coupling, thrust rods and lead length can all be customised **

We reserve the right to alter or amend designs without prior notice.