Solenoids_

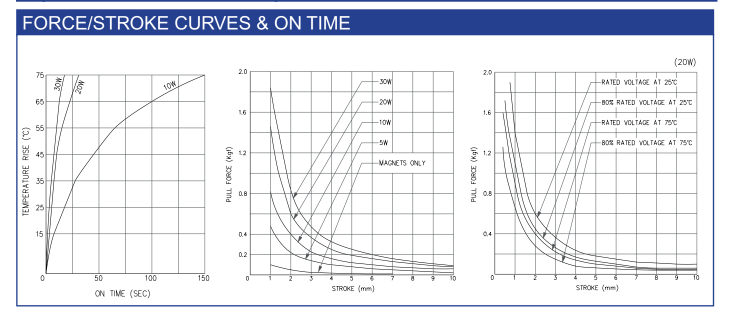
Series 67 Latching Solenoid

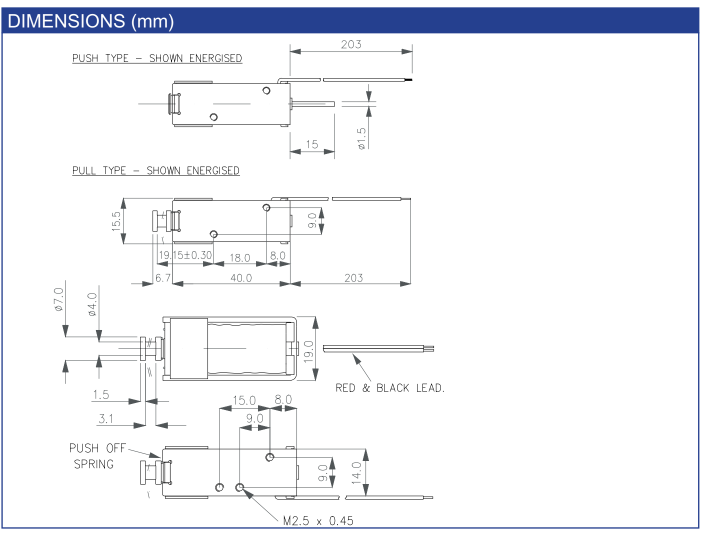


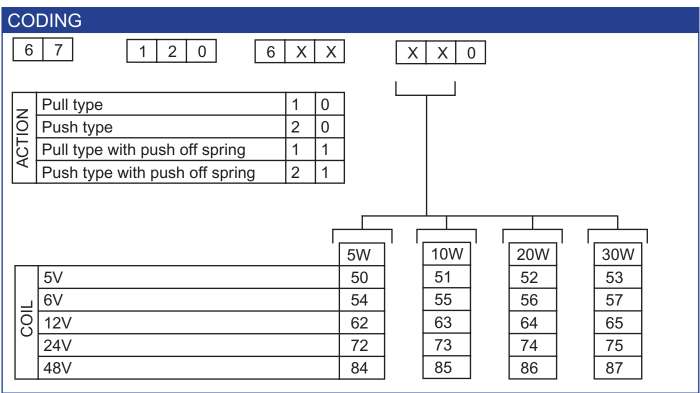
GENERAL DESCRIPTION

DC Pulse Operated Magnet maintained for zero power consumption Ideal for low energy applications (i.e. Dry Cells)

| PERFORMANCE | | |
|-------------|---|--|
| | Item | Specification |
| | Dielectric Strength | 500V RMS 50Hz |
| ELECTRICAL | Drive details (released by polarity reversal | (i) DC control 5, 6, 12, 24 & 48V available as standard. (ii) 5, 10, 20 & 30 watt versions available as standard. Max pulse duration shown in fig. 1. (iii) Single coil construction. apply +ve on Red to operate and -ve on Red to release. An External force is required to retract the plunger to the open position. |
| ر ا | Permanent Magnet | 1Kgf typical |
| CA | holding force. | (measured after applying rated voltage at 25 C) |
| IAN | Weight | 56g Plunger: 10g |
| MECHANICAL | Operating Temperature | -5 C to + 75 C |









BLP products are designed, manufactured and tested to ISO 9001 quality standards.

BLP Reserve the right to change without prior notice the information contained in this leaflet.