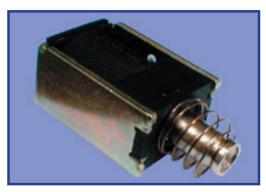
Solenoids_

Series 65 Latching Solenoid



GENERAL DESCRIPTION

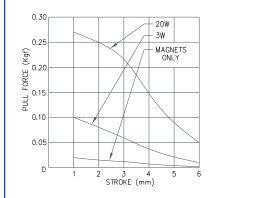
Miniature DC Pulse Operated

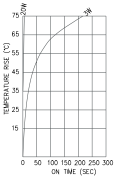
Magnet maintained for zero power consumption

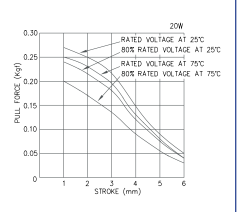
Ideal for low energy applications (i.e. Dry Cells)

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) 3 & 20 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.
CAL	Permanent Magnet holding force.	0.3Kgf typical (measured after applying rated voltage at 25 C)
MECHANICAL	Weight	16g Plunger: 3g
MEC	Operating Temperature	-5 C to + 55 C

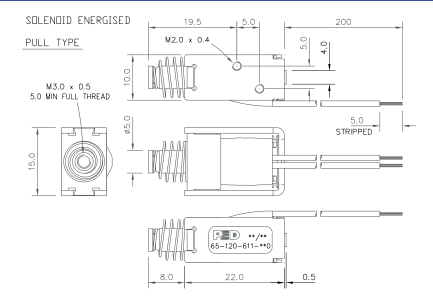
FORCE/STROKE CURVES & ON TIME



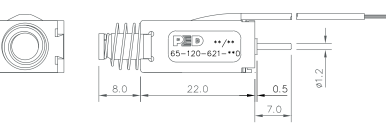


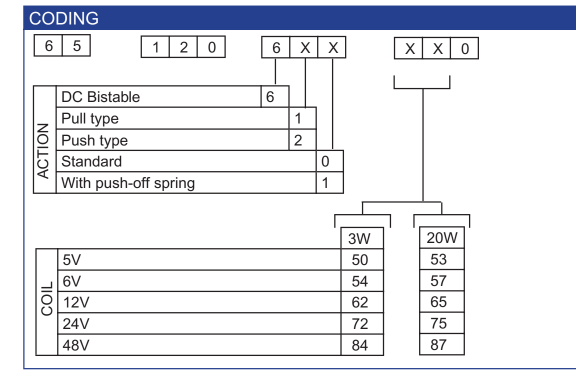


DIMENSIONS (mm)



PUSH TYPE







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.

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