Features

- →Ultra miniature pull-in type solenoid.
- Stable pull-in speed by unique design.

Applications

- →Flash popup of still camera
- ❖Digital Cameras



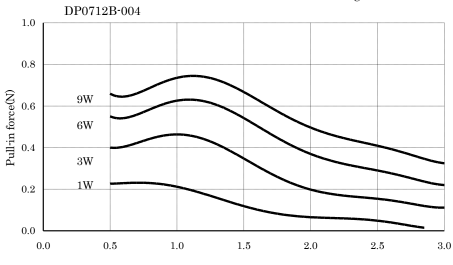
Actual size

Products Line (at 20degree Celsius)

No	Products No.	Rated voltage	Coil Resistance	Rated duty	Pull-in force (initial)	Coil Temperature rise
1	DP0712B-002-2	2V DC	2 ohm	ON Time 0.05sec max. OFF Time 5sec min.	0.12N min. <2V DC> < Stroke 1.7mm>	30deg C max. <2V DC> <on 0.05sec<br="" time="">OFF Time 5sec></on>
2	DP0712B-004	3V DC	4 ohm	ON Time 0.4sec max. OFF Time 1sec min.	0.1N min. <1.5V DC> < Stroke 1.0mm>	65deg C max. <3V DC> <on 0.4sec<br="" time="">OFF Time 1sec></on>

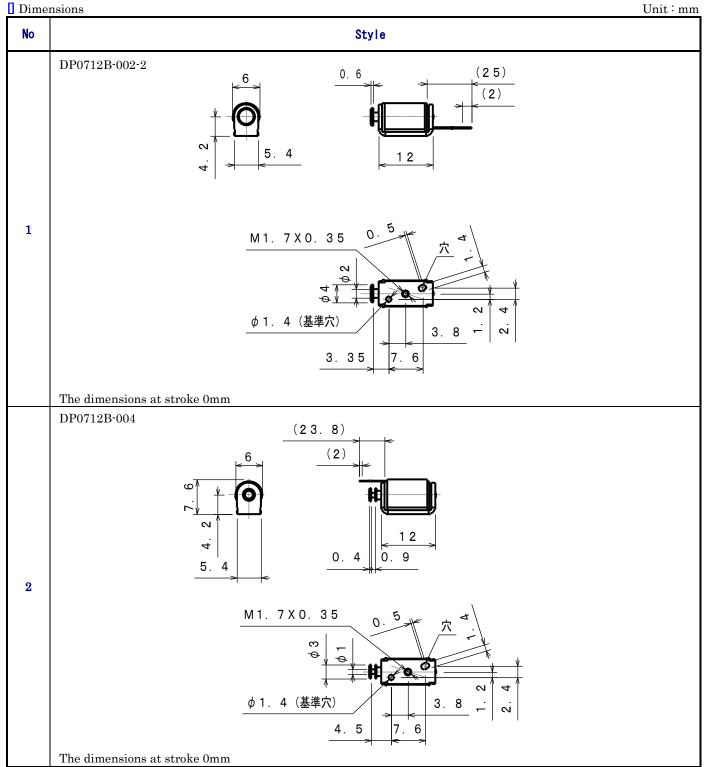
Typical Specifications

Typical Specifications				
Item	Specifications			
Insulation resistance	50 megohm min. 250V DC			
Dielectric strength	250V AC for 1 min.			
Insulation grade	JIS E class(except lead wire)			
Operating life	DP0712B-002-2 : 3,000 cycles DP0712B-004 : 700 cycles			
Operation temperature range	-20 to +50 degree Celsius			
Storage temperature range	-30 to +70 degree Celsius			



Stroke(mm)

SHINMEI ELECTRIC CO., LTD.



Notes

- 1. The appearance and specifications of the product may be modified without prior notice to improve its performance.
- 2. This catalogue shows only outline specifications. When using the product, please obtain formal specifications.
- 3. Please see appendix [How to select solenoid].
- 4. Please confirm the performance on actual operation by simulation with actual environments for high reliability.
- 5. Please avoid the storage in dusty environment. If you store the products for a long time, do not keep open the package.
- 6. Please take care for the usage in high humid atmosphere and design in to meet the operating condition of the devices, for the coil resistance increases 0.4%/degree Celsius depending on the operating ambient temperature.
- 7. Please feel free to contact us for the models with other coil resistances, head types of movable iron core.