Linear Solenoids

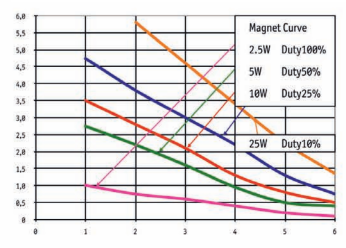
Frame Solenoids – Standard



Small Frame | Permanent Magnet

Type 4-M2.6*0.45 10±0.2 13.5±0.5 2.5 Permanent magnet (44) 200±10 25 6 31 Permanent magnet (44) Permanent magnet (44) Permanent magnet (44) Permanent magnet

Force-stroke-diagram (N/mm)



STSH-626

Description

A integrated permanent magnet is holding the plunger in position 0. To change into a bistable solenoid a spring is necessary. Extremly small and powerful. Ideal to use with over-current. Stroke: 6 mm Holdingforce: 3 N. Weight: 26 g

Coil Data

Relative Duty Cycle (%)	100	50	25	10
Max. Performance (Watt)	2,5	5	10	25
Max. Duty Cycle (sec.)	00	60	34	7

Solenoid Model

Version: Pull magnet Pressure Solenoid with spring return

Current:

12 VDC (standard) 24 VDC (standard) Please ask for other options.

Special Development On Request

Please contact us for your custom designed part (frame, force, special application, etc.)

G SHENG TENG

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