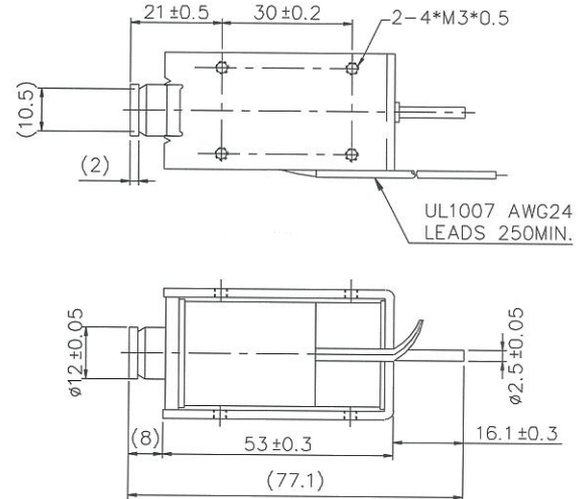
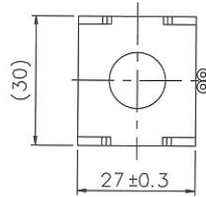
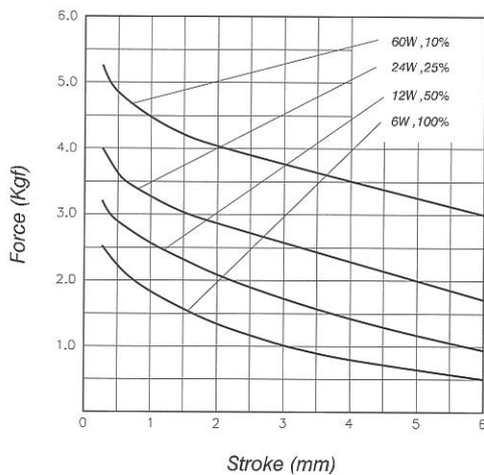


Plunger Weight 可動鐵心重量 : 39g  
Total Weight 總重量 : 205g

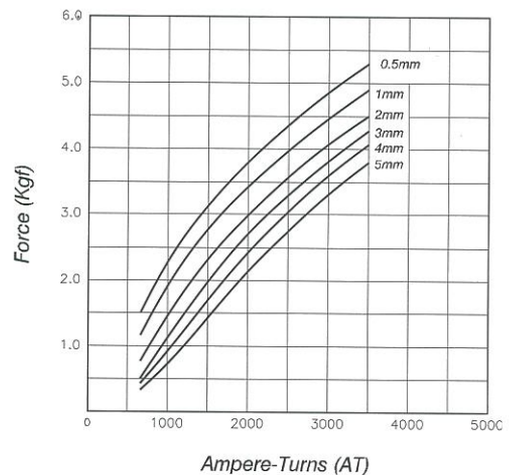


Shown Energized 通電狀態 UNIT 單位 : mm

### STROKE Vs FORCE 行程 / 吸引力

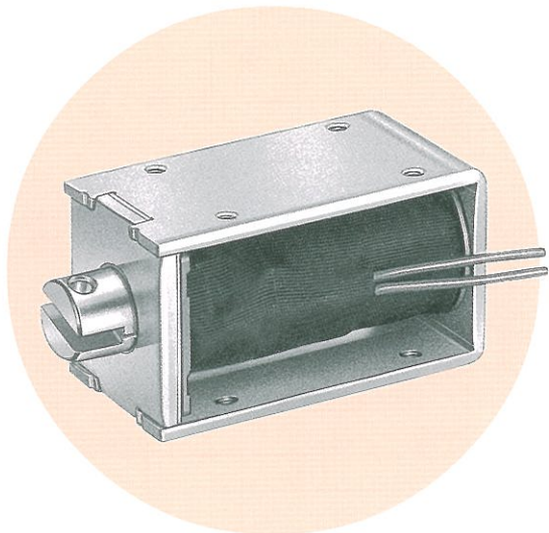


### AMPERE-TURNS Vs FORCE 安-匝 / 吸引力

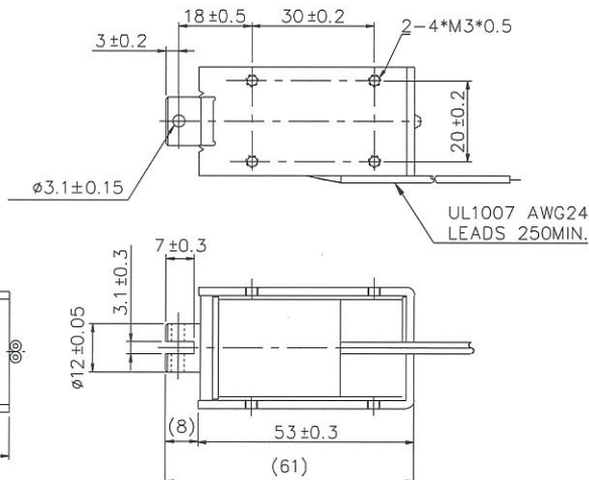


### COIL DATA 線圈資料

$\text{Duty cycle (\%)} = \frac{\text{"ON" time}}{\text{"ON" time} + \text{"OFF" time}} \times 100\%$			Continuous (100%)	Or less (50%)	Or less (25%)	Or less (10%)
$\text{作動週期 (\%)} = \frac{\text{ON 時間}}{\text{ON 時間} + \text{OFF 時間}} \times 100\%$			連續 (100%)	間斷 (50%)	間斷 (25%)	間斷 (10%)
MAX. "on" time in seconds 最大 ON 時間 (秒)			∞	140	50	9
Watts at 20°C 瓦特數 (W) (在 20°C)			6	12	24	60
Ampere-turns at 20°C AT 值 (在 20°C)			937	1325	1875	2964
Type no.	Resistance (20°C) Ω ± 10%	No. turns	Volts DC			
型號	阻值 (Ω) ± 10%	繞線圈數	電壓			
SMO-1253S06AA	6	910	6	8.5	12	19
SMO-1253S12AA	24	1800	12	17	24	38
SMO-1253S24AA	96	3748	24	34	48	76
SMO-1253S48AA	384	7090	48	68	96	152

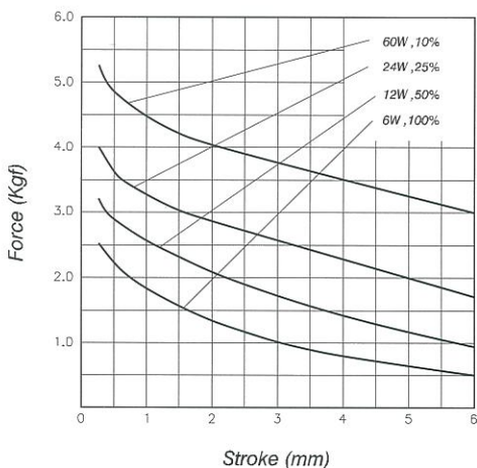


Plunger Weight 可動鐵心重量 : 39g  
 Total Weight 總重量 : 205g

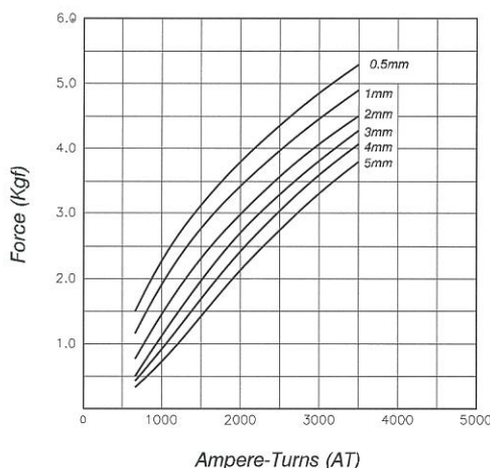


Shown Energized 通電狀態 UNIT 單位 : mm

### STROKE Vs FORCE 行程 / 吸引力



### AMPERE-TURNS Vs FORCE 安-匝 / 吸引力



### COIL DATA 線圈資料

$\text{Duty cycle (\%)} = \frac{\text{"ON" time}}{\text{"ON" time} + \text{"OFF" time}} \times 100\%$			Continuous (100%)	Or less (50%)	Or less (25%)	Or less (10%)
$\text{作動週期 (\%)} = \frac{\text{ON 時間}}{\text{ON 時間} + \text{OFF 時間}} \times 100\%$			連續 (100%)	間斷 (50%)	間斷 (25%)	間斷 (10%)
MAX. "on" time in seconds 最大 ON 時間 (秒)			∞	140	50	9
Watts at 20°C 瓦特數 (W) (在 20°C)			6	12	24	60
Ampere-turns at 20°C AT 值 (在 20°C)			937	1325	1875	2964
Type no.	Resistance (20°C) Ω ± 10%	No. turns	Volts DC			
型號	阻值 (Ω) ± 10%	繞線圈數	電壓			
SMO-1253L06AA	6	910	6	8.5	12	19
SMO-1253L12AA	24	1800	12	17	24	38
SMO-1253L24AA	96	3748	24	34	48	76
SMO-1253L48AA	384	7090	48	68	96	152