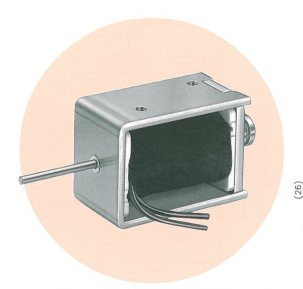


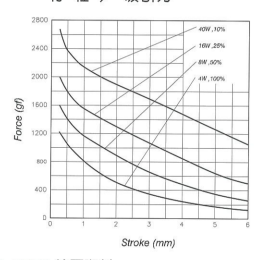
SMO-0837S Open Frame Solenoids



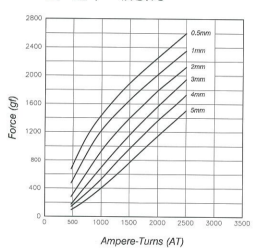
Plunger Weight 可動鐵心重量: 12g Total Weight 總重量: 96g

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

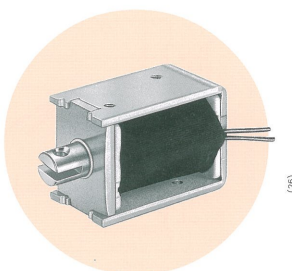


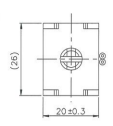
COIL DATA 線圈資料

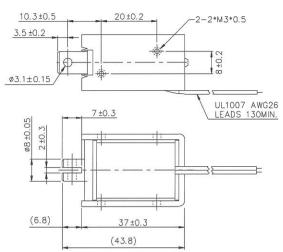
COIL DATA 脉图貝科									
Duty cycle (%) =	"ON" time "ON" time + "OFF" time	- X 100%	Continuous (100%)	Or less (50%)	Or less (25%)	Or less (10%)			
作動週期 (%) =	ON 時間 + OFF 時間	- X 100%	連續 (100%)	間斷 (50%)	間斷 (25%)	間斷 (10%)			
MAX. "on" time in seconds 最大 ON 時間 (秒)			∞	100	36	7			
Watts at 20°C 瓦特數 (W) (在20°C)			4	8	16	40			
Ampere-turns at 20°C AT値 (在20°C)			666	941	1332	2106			
Type no.	Resistance (20°C) Ω ± 10%	No. turns	Volts DC 電 壓						
型號	阻値(Ω)±10%	繞線圏數							
SMO-0837S06AA	9	1000	6	8.5	12	19			
SMO-0837S12AA	36	2000	12	17	24	38			
SMO-0837S24AA	144	4000	24	34	48	76			
SMO-0837S48AA	576	7540	48	68	96	152			



SMO-0837L Open Frame Solenoids



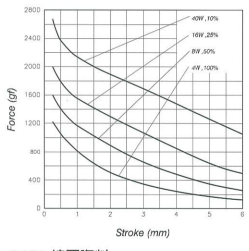




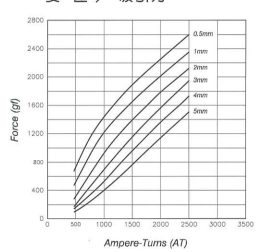
Plunger Weight 可動鐵心重量: 12g Total Weight 總重量: 96g

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

NORMONE I	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT						
Duty cycle (%) =	"ON" time "ON" time + "OFF" time	- X 100%	Continuous (100%)	Or less (50%)	Or less (25%)	Or less (10%)	
作動週期 (%) =	ON 時間 + OFF 時間	- X 100%	連續 (100%)	間斷 (50%)	間斷 (25%)	間斷 (10%)	
MAX. "on" time in seconds 最大 ON 時間 (秒)			∞	100	36	7	
Watts at 20°C 瓦特數 (W) (在20°C)			4	8	16	40	
Ampere-turns at 20°C AT 值 (在 20°C)			666	941	1332	2106	
Type no.	Resistance (20°C) Ω ± 10%	No. turns	Volts DC 電壓				
型號	阻値(Ω)±10%	繞線圈數					
SMO-0837L06AA	9	1000	6	8.5	12	19	
SMO-0837L12AA	36	2000	12	17	24	38	
SMO-0837L24AA	144	4000	24	34	48	76	
SMO-0837L48AA	576	7540	48	68	96	152	