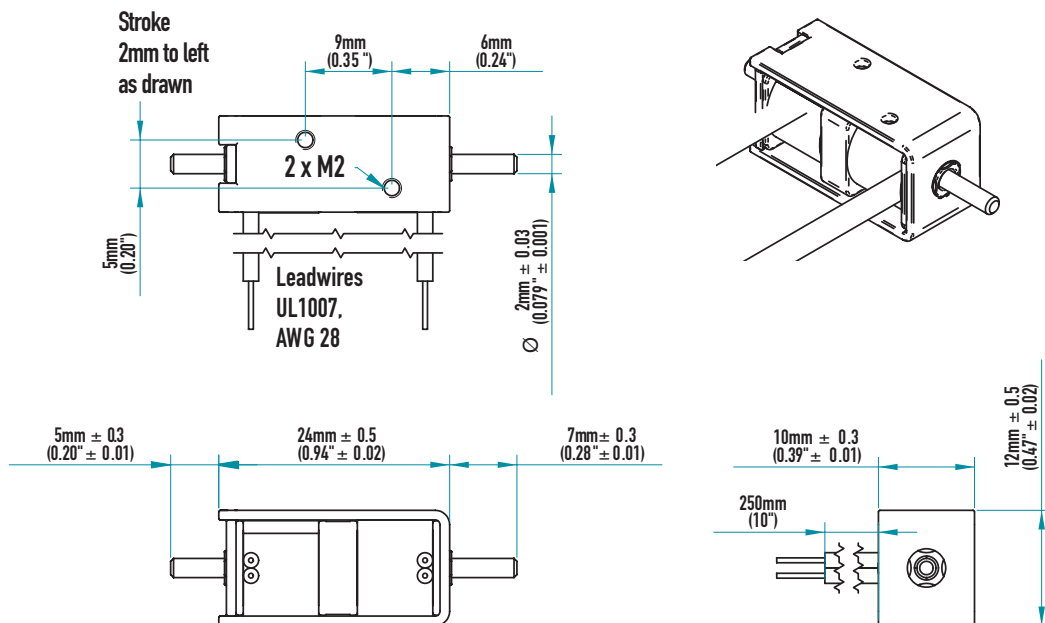
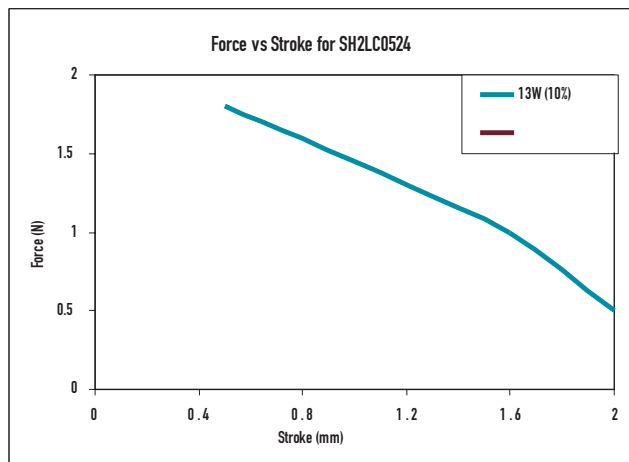


# [ Latching solenoids ]

## SH2LC-0524

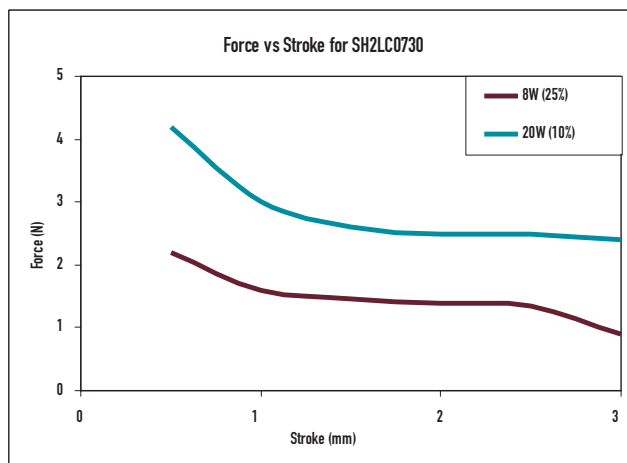
Part Number	Duty Cycle		10%
	Maximum 'ON' time		1
	Power Consumption (W @ 20°C)		13
	Ampere-Turns @ 20°C		364
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
SH2LC0524-06	2.8	2,100mA	6
SH2LC0524-12	11.1	1,080mA	12
SH2LC0524-24	44.3	540mA	24



# [ Latching solenoids ]

## SH2LC-0730

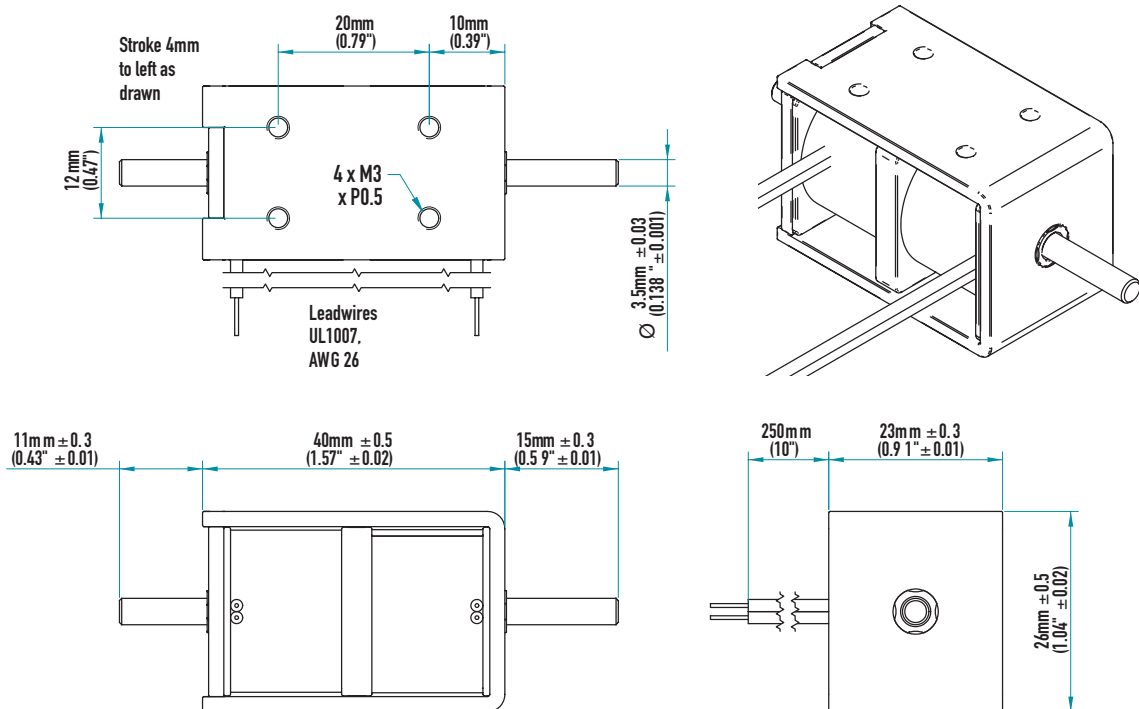
Part Number	Duty Cycle		25%
	Maximum 'ON' time		2
	Power Consumption (W @ 20°C)		8
	Ampere-Turns @ 20°C		368
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
SH2LCO730-06	4.5	1,330mA	6
SH2LCO730-12	18	666mA	12
SH2LCO730-24	72	333mA	24



# [ Latching solenoids ]

## SH2LC-1140

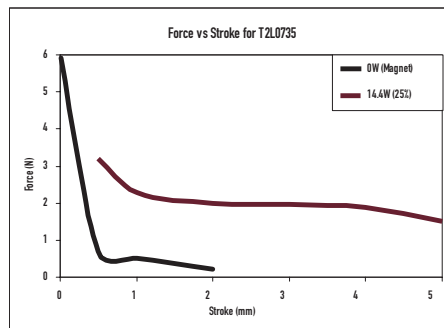
Part Number	Duty Cycle		
	25%		
	Maximum 'ON' time		
	3		
	Power Consumption (W @ 20°C)		
16			
Ampere-Turns @ 20°C			
691			
Resistance ( $\Omega$ @ 20°C)	Current	V DC	
SH2LC1140-06	2.3	2,610mA	6
SH2LC1140-12	9	1,330mA	12
SH2LC1140-24	36	666mA	24



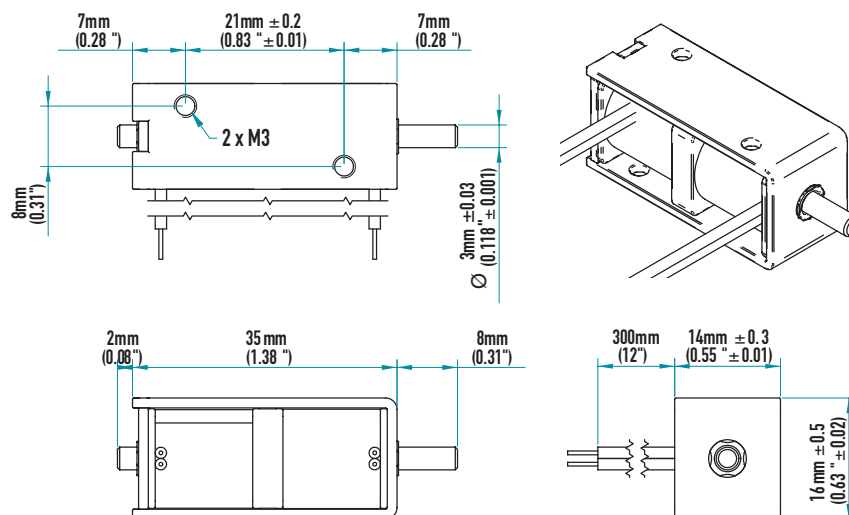
# [ Latching solenoids ]

## T2L-0735

Part Number	Duty Cycle		23%
	Maximum 'ON' time		3
	Power Consumption (W @ 20°C)		14.4
	Ampere-Turns @ 20°C		
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
T2L0735-06	2.5 (pH connection)	2,400mA	6
T2L0735-12	10 (pH connection)	1,200mA	12
T2L0735-24	40 (pH connection)	600mA	24



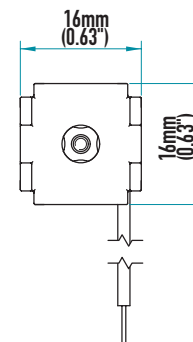
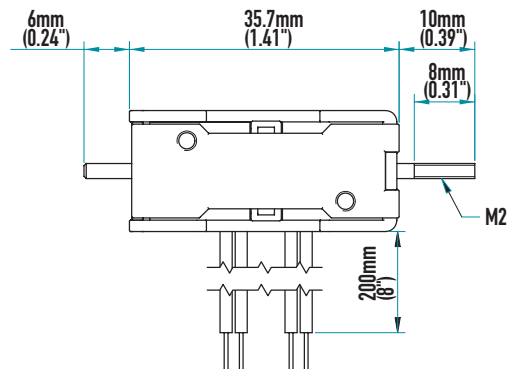
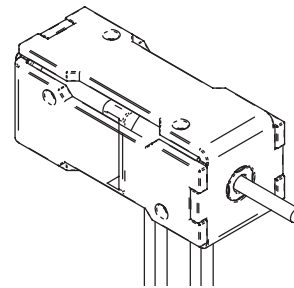
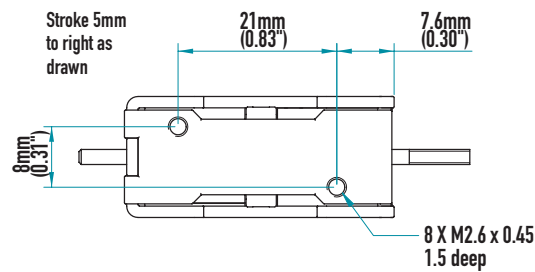
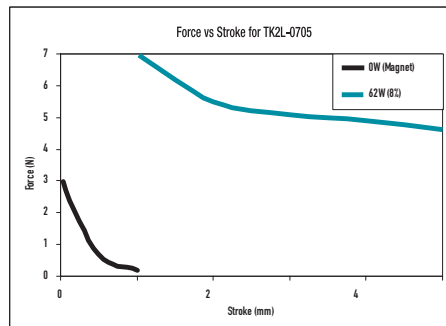
Stroke 5mm to left as drawn



# [ Latching solenoids ]

## TK2L-0705

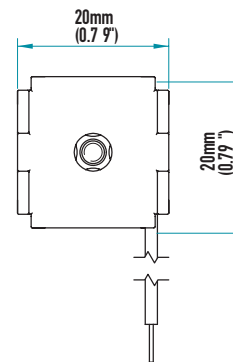
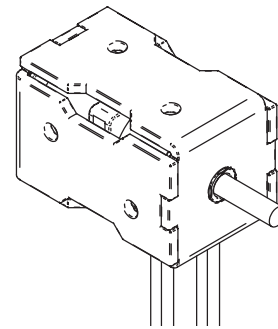
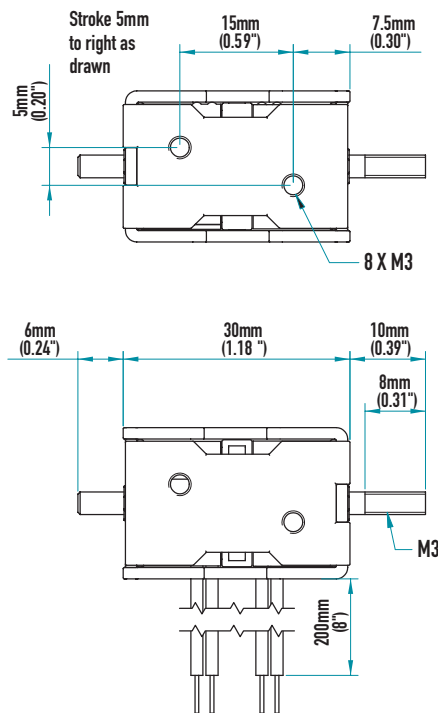
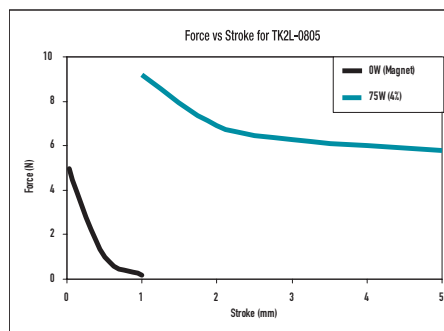
Part Number	Duty Cycle		8%
	Maximum 'ON' time		5s
	Power Consumption (W @ 20°C)		62
	External Resistance Value ( $\Omega$ )		0
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
TK2L0705-06			6
TK2L0705-12			12
TK2L0705-24	10	2	24



# [ Latching solenoids ]

## TK2L-0805

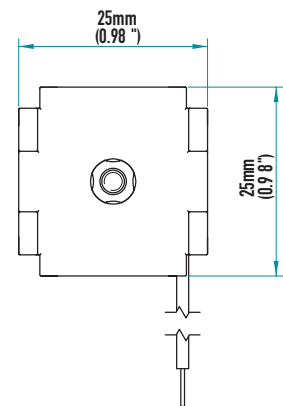
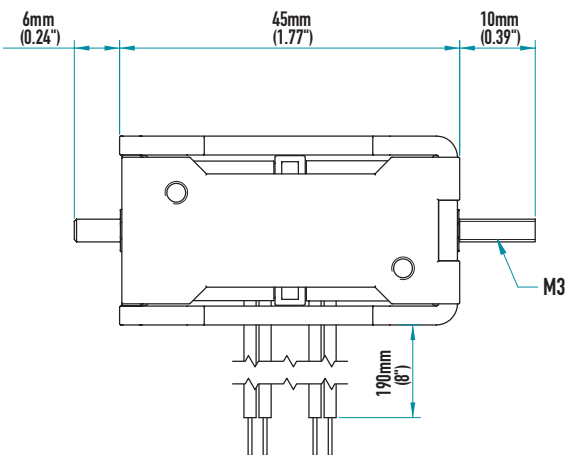
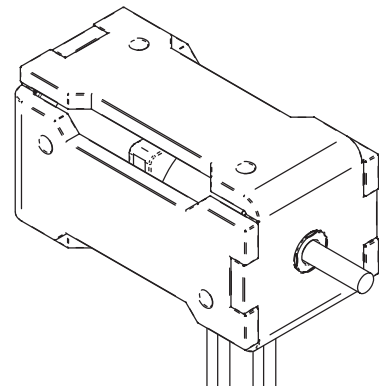
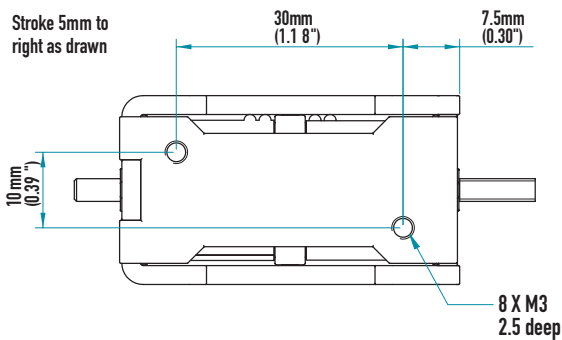
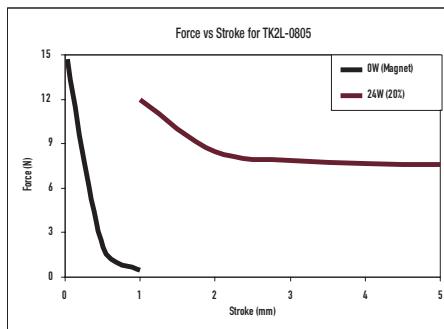
Part Number	Duty Cycle		8%
	Maximum 'ON' time		5s
	Power Consumption (W @ 20°C)		75
	External Resistance Value ( $\Omega$ )		0
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
TK2L0805-06			6
TK2L0805-12			12
TK2L0805-24	7.5	3	24



# [ Latching solenoids ]

## TK2L-1005

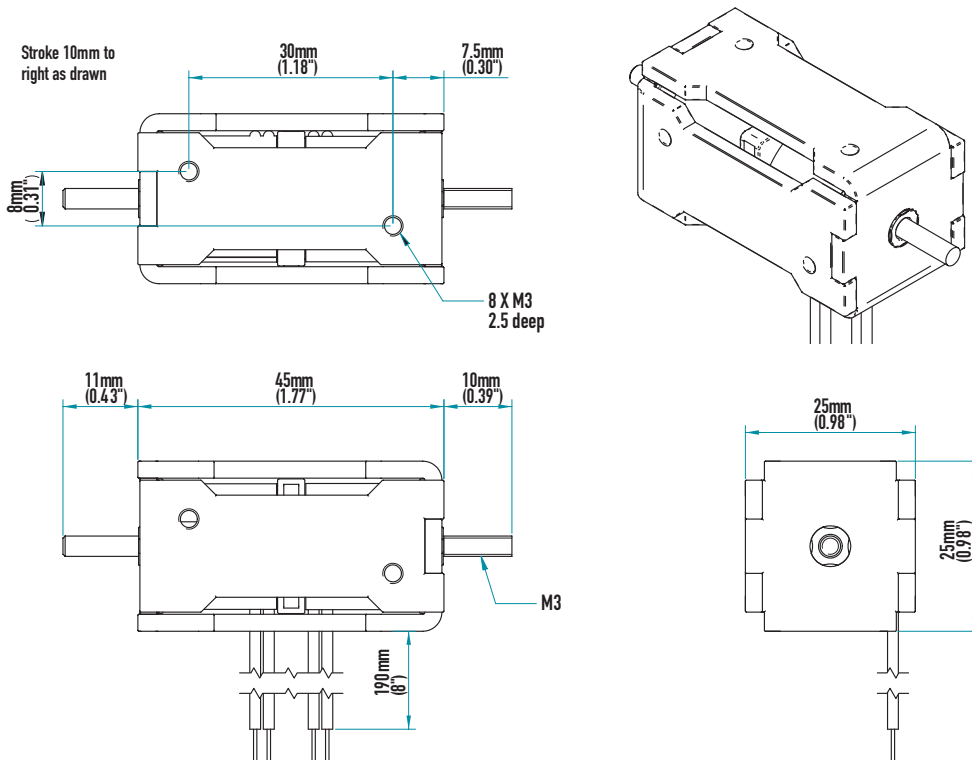
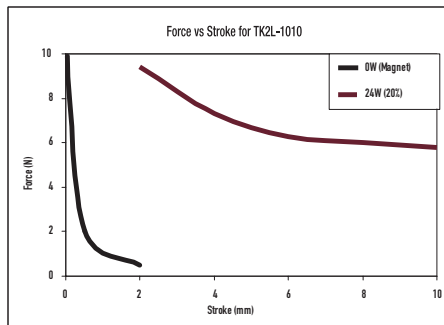
Part Number	Duty Cycle		20%
	Maximum 'ON' time		15s
	Power Consumption (W @ 20°C)		24
	External Resistance Value ( $\Omega$ )		10
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
TK2L1005-06			6
TK2L1005-12			12
TK2L1005-24	20	1	24



# [ Latching solenoids ]

## TK2L-1010

Part Number	Duty Cycle		20%
	Maximum 'ON' time		15s
	Power Consumption (W @ 20°C)		24
	External Resistance Value ( $\Omega$ )		10
	Resistance ( $\Omega$ @ 20°C)	Current	V DC
TK2L1010-06			6
TK2L1010-12			12
TK2L1010-24	20	1	24





# [ Latching solenoids ]

## TK2L-09BN

Part Number	Duty Cycle		8%	Release Load 1N @ Release Current
	Maximum 'ON' time		5	
	Power Consumption (W @ 20°C)		65	
	Ampere-Turns @ 20°C			
	Resistance ( $\Omega$ @ 20°C)	Coil Turns	V DC	
		6		
		12		
TK2L09BN-24	10.5 (Release Coil 14)		24	1.8A

