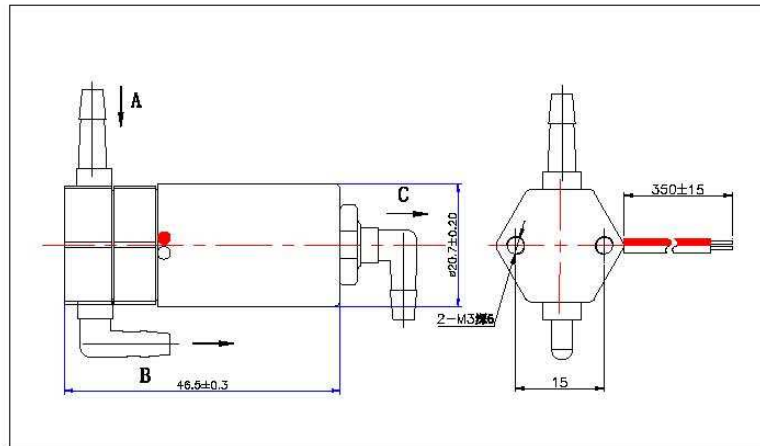




## DSV0847L/S solenoids Valve



总重量 Total weight:60g  
应用范围: 喷码机, 打印机等  
Application: Printer

工作压力: 0-0.5Mpa  
Lones: action pressure:0-0.5Mpa

- |   |  |
|---|--|
| <p>5-3 耐电压<br/>(DIELECTRIC STRENGTH)</p> <p>5-4 温升<br/>(TEMPERATURE RISE)</p> <p>5-5 寿命<br/>(LIFE)</p> <p>5-6 端子强度<br/>(LEADWIRE STRENGTH)</p> <p>5-7 工作温度、湿度<br/>(OPRRATING TEMP/HUMIDITY)</p> <p>5-8 噪音</p> <p>5-9 其他</p> | <p>线圈和框架间AC1250V(50/60Hz)1Min或<br/>AC1500V(50/60Hz)1Sec(击穿电流10mA)<br/>BETWEEN COIL AND FRAME AC1250V(50/60Hz)1Min OR<br/>AC1500V(50/60Hz)1Sec(10mA)<br/>在额定电压DC12V下, 温升为60℃Max<br/>DSVTER DC12V APPLIED BY RESISTANCE METHOD 6S deg MAX<br/>通2秒, 断2秒, &gt;500000次, 额定电压12V通电<br/>ON 2S, OFF 2S, &gt;500000, at DC 12V</p> <p>当施加1kgf(任意方向)时, 不允许脱落<br/>ADDING 1KgF(RANDOM DIRECTION) NOT CHIP OFF</p> <p>0℃ --+120℃, 5%RH --95%RH</p> <p>距离电磁阀10CM, 电磁阀动作时噪音55dB以下<br/>液体通道材料符合食品级要求 (EC1935/2005)</p> |
|---|--|

### COIL DATA线圈资料

Duty cycle (%) = $\frac{\text{"ON" time}}{\text{"ON" time} + \text{"OFF" time}} \times 100\%$			连续 Continuous		间断 Intermittent		
工作周期 (%) = $\frac{\text{工作时间}}{\text{工作时间} + \text{断开时间}} \times 100\%$			100%	50%	25%	10%	
MAX. "on" time in seconds 最大工作时间(秒)			∞	230	25	6	
Watts at 20° 瓦特数(在20°)			10	20	40	100	
Ampere-turns at 20° 安匝值(在20°)			1333	1890	2670	4222	
Type no.	Resistance (20°C) Ω ± 10%	No. Turns	Volts DC 电压				
型号	阻值 (Ω) ± 10%	线圈匝数					
DSV0847L/S	3.6	800	6	8.5	12	19	
	14.4	1600	12	17	24	38	
	57.6	3200	24	34	48	76	
	230.4	6200	48	68	96	152	