十年沉淀 专业领先 Professional Solenoid Technology



滑杆外部与负载 连接的典型结构 plunger type:

顶杆外部与负载

连接的典型结构

b: =

push shaft type:

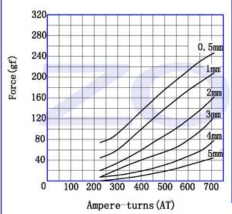
ZHO-0420L/S Open Frame Solenoid

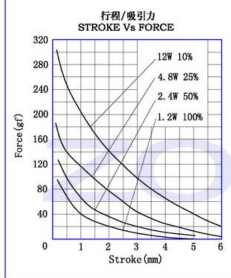
ISO/TS16949 ISO9000 ISO14000 Rohs Reach CE UL VDE TÜV

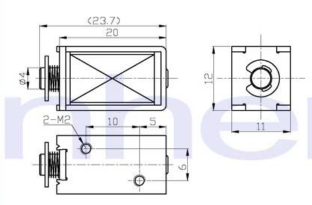


总重量 Total Weight: 13g 应用范围: 保险柜锁, 医疗仪器, 玩具等 APPLICATION: Safe Lock, Medical Device, Toy etc

安匝/吸引力 AMPERE-TURNS Vs FORCE



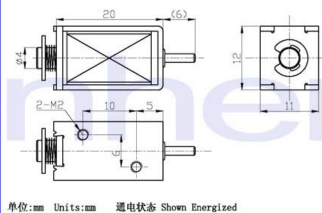




通电状态 Shown Energized 类型: 推式 TYPE: PUSH

单位:mm Units:mm

类型: 拉式 TYPE: PULL



COIL DATA线圈资料

工作时间

工作周期(%)= 工作时间+断开时间 X100% T作时间+断开时间 X100% ON"time TON"time X100% 最大工作时间(秒) MAX."on"time in seconds 瓦特(W)(20°C) Watts at 20°C			连续 Continuous 100%	间断 Or less 50%	间断 Or less 25%	间断 Or less 10%
			∞ 1.2	50 2. 4	18	3 12
型号 Type no.	阻值(20℃) Resistance (Ω)±10%	线圈匝数 No. Turns		电压(VDC) VoltS DC		
ZHO-0420L-XX A XX L S 放Pull 推Push	7. 5	609	3	4. 2	6	19
	30	1193	6	8. 5	12	19
电压Voltage(V)————————————————————————————————————	120	2385	12	17	24	38
电阻Resistance(Ω)————————————————————————————————————	480	4656	24	34	48	76