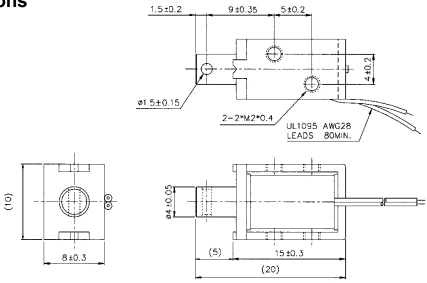
Open Frame Solenoid

Pull - SDO 0415L



Dimensions



Solenoid shown in energised position

General Specifications

Dielectric Strength: 1000 VRMS 1 minute

Insulation Grade: Class A (105°C) Lead Wire

Life Expectancy: Standard Life 500,000 cycles

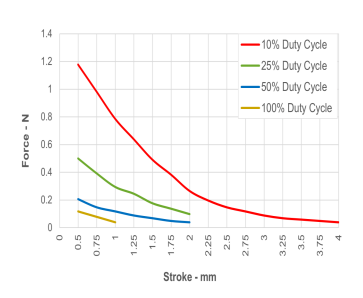
minimum

Operating Temp. Range: -20°C — +40 °C

Solenoid Weight: 5.5g Plunger Weight: 0.7g

Performance Specifications

Typical Starting Force @ 20°c



Coil Specifications						
Maximum Duty Cycle (%)			Continuous	50%	25%	10%
MAX. "on" time in seconds			∞	50	18	3
Watts at 20°C			0.8	1.6	3.2	8
Ampere-turns at 20°C			130	185	260	415
Type no.	Resistance (20°C) Ω+10%	No. turns	Volts DC			
SDO-0415L06—	45	975	6	8.5	12	19
SDO-0415L12—	180	1950	12	17	24	38
SDO-0415L24—	720	3900	24	34	48	152