Open Frame Solenoid SK-C0640

Device drawn in energised condition
Life Expectancy >250K cycles
Leadwires UL1007. 26AWG. 240mm

Plunger Mass 9 grammes
Total Mass 48 grammes

Force / Stroke C0640
stroke (inch)

Response Time
stroke (inch)

stroke (mm)

stroke (mm)

Data at 20°C, device performance measured without heat sink

duty cycle = "on" time "off" time x 100%

Max. "on" time in seconds
watts at 20°C
ampere-turns at 20°C

Insulation Resistance >100MΩ, 500VDC Megger

Diellectric Strength 500VAC, 50/60Hz, 1 minute

Class A (105°C) insulation class

Geeplus reserves the right to change specifications without notice
www.geeplus.com