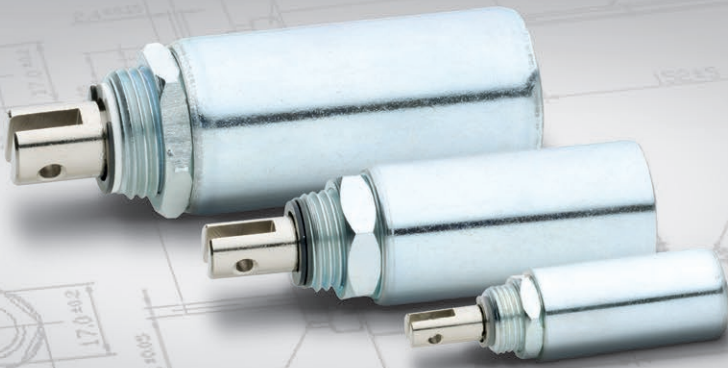


Linear Solenoids

Cylinder Solenoids



Stick and fix – easy mounting

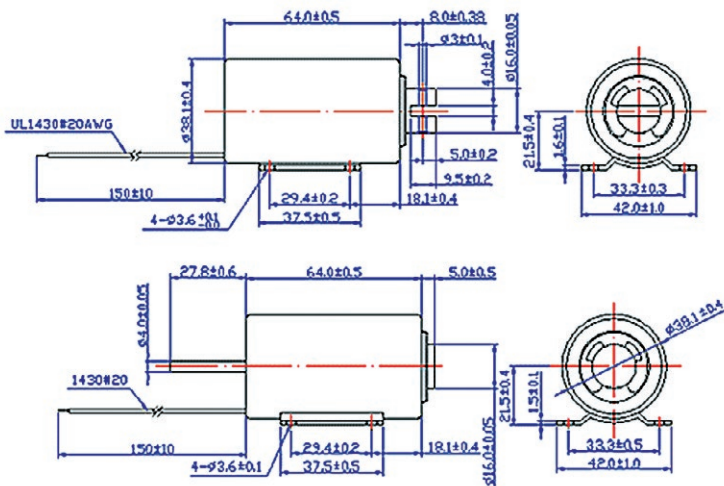
Over-voltage capability

Extremely solid

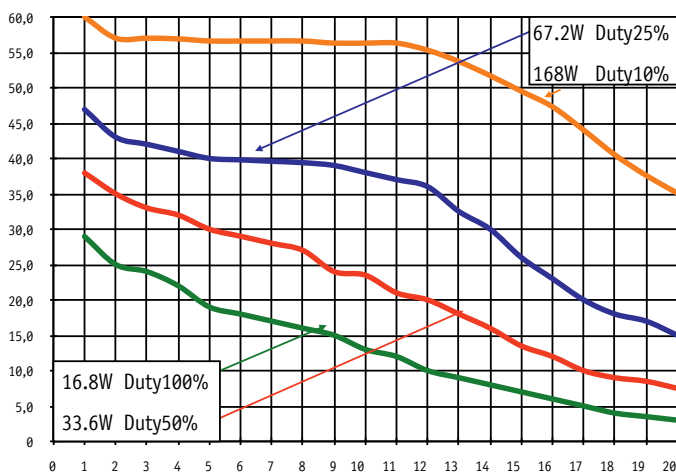
ITS-LZ 3869

M

Type



Force-stroke-diagram (N/mm)



Description

Due to closed frame body tubular solenoid are highly efficient.

Useable in rough ambience.

Tubular Solenoid „medium“
Stroke 20 – 30 mm. Weight: 500,0 g

Coil Data

Relative ED (Percent)	100	50	25	10
Max. Performance (Watt)	16,8	33,6	67,2	168
Max. ED (Seconds)	∞	420	100	25

Solenoid Layout

Version:

Pull Magnet

Pressure Solenoid with spring return

Current:

12 VDC (standard)

24 VDC (standard)

other voltages on request

Special development

Do you like a costum designed version (for example frame, force, duty cycle and so on) please send us this form:

[Checklist \(PDF, 390 kB\)](#)