

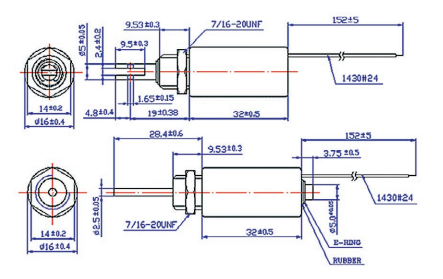
# **Linear Solenoids**Cylinder Solenoids

Stick and fix - easy mounting

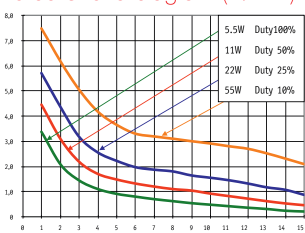
Over-voltage capabilty

Extremely solid

#### Type



## Force-stroke-diagram (N/mm)



#### Description

Due to closed frame body tubular solenoid are highly efficient.

Useable in rough ambience.

Tubular Solenoid "small"

Stroke: 9 - 16 mm. Weight: 47,0 g

#### Coil Data

Relative ED (Percent)	100	50	25	10
Max. Performance (Watt)	5,5	11	22	55
Max. ED (Seconds)	$\infty$	230	25	6

#### Solenoid Layout

Version:

Pull Solenoid

Push with return spring (not illustrated)

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 etc.). Please send us this form: Checklist (PDF, 390 kB)



Intertec Components GmbH Specialized Department: Red Magnetics Erdinger Str. 45

85356 Freising · Germany

Contact:

Phone: 0049-(0)8161-9913-0
Fax: 0049-(0)8161-9913-20
E-Mail: service@red-magnetics.com
Info: www.red-magnetics.com