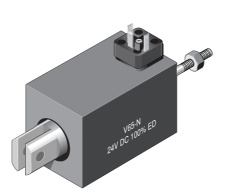


V65 Series Linear Solenoid Push & Pull Type

V	65	-N-	24 V DC	100 % ED	Order specifications		
V					Linear solenoid		
	65				Design type		
					Coil terminals		
		F			Flying leads (10 cm standard length)		
		N			Plug ¹⁾		
24			24		Nominal voltage (standard voltage) ²⁾		
				100 % ED	Perm. duty cycle under air cooled conditions (LK)		

- 1) Suits plug-in socket 6.3 DIN 46247
- Other voltages are available on request up to 230 V DC



Weight:

Complete

solenoid: appr. 2500 g Armature: appr. 480 g

Standard:

Voltage: 24 V DC Flying leads: 10 cm

Insulation class: F (max. permissible temperature = 155 °C)

Accessories: Plug-in socket part no.

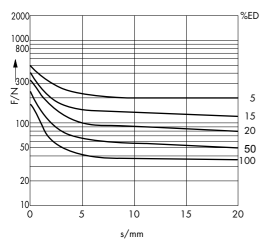
Z801 and Z811

Metal case

Terminal box: 6.3 DIN 46247

100	50	20	15	5	%	Perm. duty cycle (ED) ³⁾
33	65	129	213	500	W	Nominal coil power Pn

3) If solenoid is mounted directly onto a flat metal surface of at least 600 cm², the duty cycle can be extended up to 1.3 x nominal rating



Force vs. Stroke diagram F = f(s)

Force measured when operating in horizontal position, at 90 % rated voltage and with winding at operating temperature

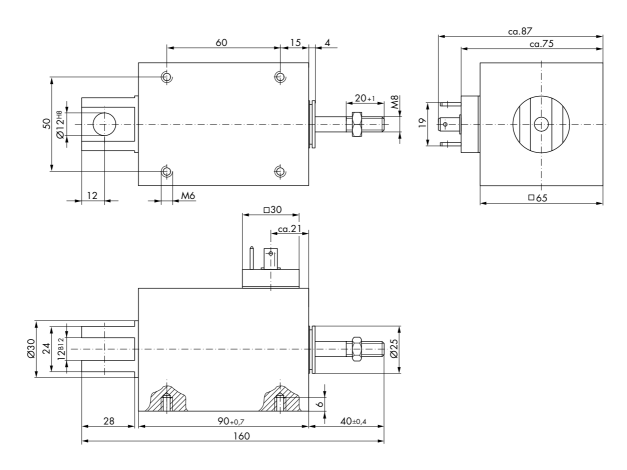
stroke s = 0 corresponds to armature in fully home position

Impulse Automation Limited United Kingdom Company Registration 665193

Information shown in these data sheets are for guidance purposes only, no liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper use of these parts, assemblies or equipment described.

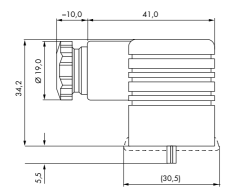


V65 Series Linear Solenoid Push & Pull Type



Dimensions given with armature in fully home position

Direction of stroke



Plug-in socket Z801 Screw joint PG 9

for lead diameter 4.5 - 7 mm

Plug-in socket Z811 Screw joint PG 11 for lead diameter 6 - 9 mm Plug-in socket with built in Si-bridge rectifier



Impulse Automation Limited United Kingdom Company Registration 665193