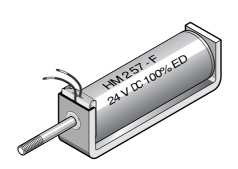


## HM2 Series Linear Solenoid Push or Pull Type

НМ	2	07	- F -	24 V DC	100 % ED	Order specifications		
HM						Linear solenoid		
	2					Sizes		
						Design type		
		07				Pull type solenoid		
	57					Thrust type solenoid		
						Coil terminals		
F					Flying leads (10 cm standard length)			
				24		Nominal voltage (standard voltage) <sup>1)</sup>		
					100 % ED	Perm. duty cycle under air cooled conditions (LK)		

<sup>1)</sup> Other DC voltages are available on request.



Weight: Complete

> solenoid: appr. 67 g Armature: appr. 15 g

Standard:

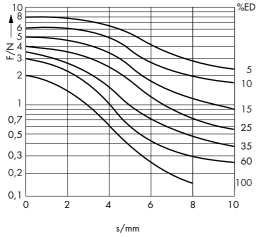
Voltage: 24 V DC Flying leads: 10 cm

Insulation class: E (max. permissible

temperature = 120 °C)

100	60	35	25	15	10	5	%	Perm. duty cycle (ED) <sup>2)</sup>
4,5	7,9	12,5	19	39	45	69	W	Nominal coil power Pn
29	)					9	ms	Actuation time (ED) <sup>3)</sup>

- 2) If solenoid is mounted directly onto a flat metal surface of at least 45 cm<sup>2</sup>, the duty cycle can be extended up to 1.3 x nominal rating
- 3) Stroke 5 mm



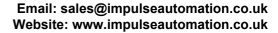
Force vs. Stroke diagram F = f(s)

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

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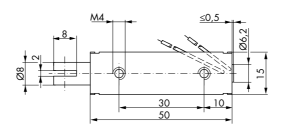
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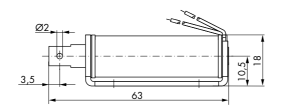




## HM2 Series Linear Solenoid Push or Pull Type

Series HM 207 pull type solenoid

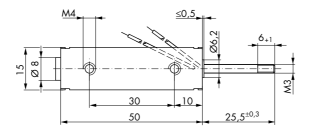


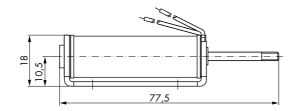


Dimensions given with armature in fully home position

Direction of stroke

Series HM 257 thrust type solenoid





Dimensions given with armature in fully home position

Direction of stroke

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