## **Electro-Permanent Holding Magnet: 50mm**



## **Energise To Release**

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Mountings	Central machined hole in rear face of magnet
Finish	Bright nickel-plated with machined face
Weight	24VDC: 874g 240VAC: 880g
Typical Holding Force	500N
IP Rating	54
Standard	24VDC M52178/24VDC
Operating Voltage	240VAC M52178/240VA
Current	24VDC - 350mA
	240VAC - 40mA
Typical	24VDC: 8.4W
Power	240VAC: 8.56W
Duty cycle	S2
Ambient	35°C
temperature	
Connection	24VDC: Hirschmann
Туре	connector
	240VAC: Hirschman
	connector with rectifier

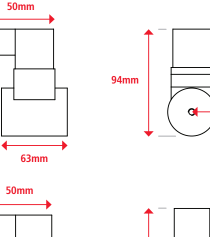


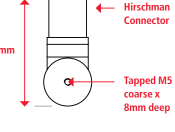
24VDC

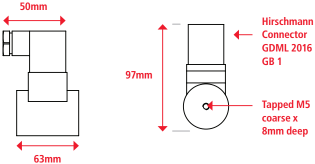
Recommended Armature Plate		
Finish	Bright nickel-plated	
Diameter	50mm	240
Height	6mm	
Screw	M4	
Part Number	M52171/50ARM	
Weight	100g	

VA	
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	ø 50mm

Pull Force* (N)
500
317
208
151
116
73
47
28







## \* +/- 10% at room temperature

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To achieve the optimum pull force 100% contact area must be achieved using the recommended armature plate. The force will be affected if other material specifications, thicknesses and surfaces are used, or if the armature fails to make positive contact over the full diameter of the face of the magnet.

Where misalignment is likely to be an issue we recommend that an oversized armature plate is used to ensure 100% full contact, this however will reduce the stated pull force by approximately 10%.

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