







# ElectroMagnets

High performace electromagnets for hold and release applications



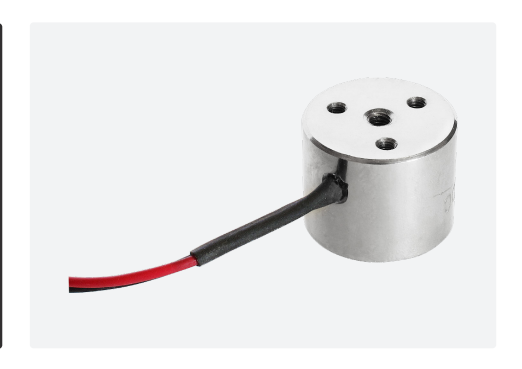
### **Electro-Holding Magnet: 20mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face Finish Bright nickel-plated with machined face Weight 36g Typical Holding 5.2kg **ED Rating** 100% **IP Rating** Standard 12VDC M52180/12VDC 24VDC M52180/24VDC Operating Voltage Current 12V - 210mA 24V - 100mA Typical 2.4 - 2.5W Power Connection Type 12VDC & 24VDC Free Leads (500mm Long)



#### **Recommended Armature Plate**

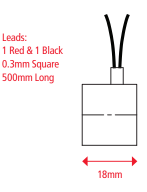
Finish Bright nickel-plated

Diameter 25mm Height 3mm Screw M3

Part Number M52171/25ARM

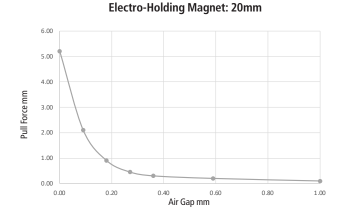
Weight 15g







Air Gap (mm)	Pull Force* (kg)
0.00	5.20
0.09	2.10
0.18	0.90
0.27	0.45
0.36	0.30
0.59	0.20
1.00	0.10



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

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.

### **Electro-Holding Magnet: 25mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face Finish Bright nickel-plated with machined face Weight 66g **Typical Holding** 15.0kg Force **ED Rating** 100% **IP Rating** Standard 12VDC M52172/12VDC Operating 24VDC M52172/24VDC Voltage Current 12V - 180mA 24V - 90mA

2.1 -2.2W

12VDC & 24VDC Free Leads (500mm Long)



#### **Recommended Armature Plate**

Finish Bright nickel-plated

Diameter25mmHeight3mm

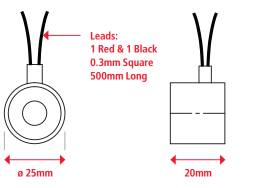
**Typical** 

Power Connection

Type

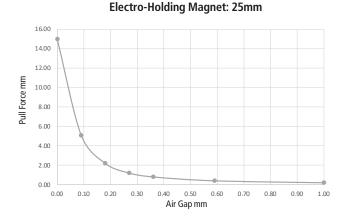
Screw M3
Part Number M52171/25ARM

Weight 15g





Air Gap (mm)	Pull Force* (kg)
0.00	15.00
0.09	5.10
0.18	2.20
0.27	1.20
0.36	0.80
0.59	0.40
1.00	0.20



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

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.

### **Electro-Holding Magnet: 30mm**

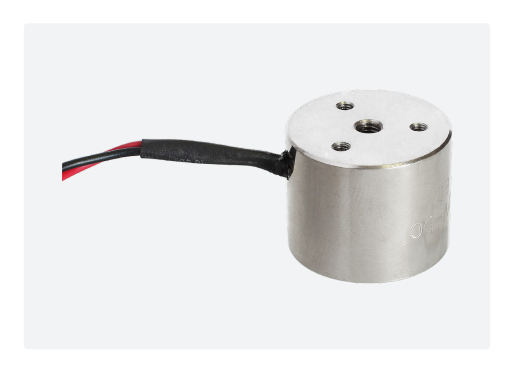


### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face Finish Bright nickel-plated with machined face Weight 108g Typical Holding 28.0kg Force **ED Rating** 100% **IP Rating** 54 Standard 12VDC M52173/12VDC Operating 24VDC M52173/24VDC Voltage Current 12V - 280mA 24V - 140mA **Typical** 3.3W Power

> 12VDC & 24VDC Free Leads (500mm Long)



#### **Recommended Armature Plate**

Finish Bright nickel-plated

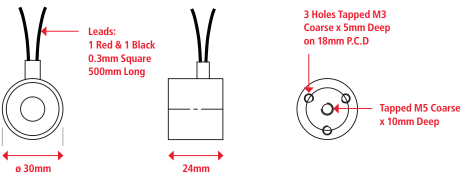
Diameter 30mm
Height 4mm
Screw M4

Connection

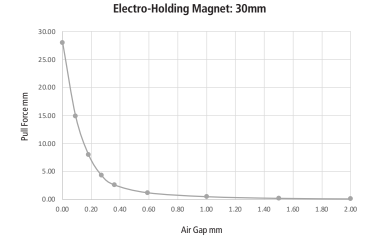
Type

Part Number M52171/30ARM

Weight 30g



Air Gap (mm)	Pull Force* (kg)
0.00	28.00
0.09	14.90
0.18	8.00
0.27	4.30
0.36	2.60
0.59	1.20
1.00	0.50
1.50	0.20
2.00	0.10



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

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.

## **Electro-Holding Magnet: 40mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face Finish Bright nickel-plated with machined face Weight 210g Typical Holding 55.0 kg Force **ED Rating** 100% **IP Rating** Standard 12VDC M52174/12VDC Operating 24VDC M52174/24VDC Voltage Current 12V - 440mA 24V - 230mA **Typical** 5.28 - 5.5W Power Connection 12VDC & 24VDC

Two-pole connector



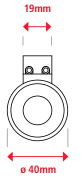
#### **Recommended Armature Plate**

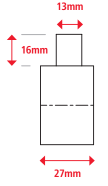
Type

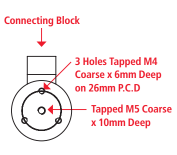
Finish Bright nickel-plated
Diameter 40mm
Height 5mm
Screw M4

Part Number M52171/40ARM

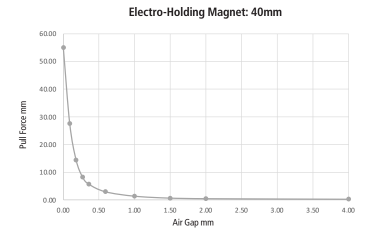
Weight 50g







Air Gap (mm)	Pull Force* (kg)
0.00	55.00
0.09	27.60
0.18	14.40
0.27	8.30
0.36	5.70
0.59	3.00
1.00	1.40
1.50	0.70
2.00	0.50
4.00	0.30



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

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.

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



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Threaded holes in rear face Mountings Finish Bright nickel-plated with

machined face

Weight 12V / 24V: 364g. 240V: 408g 100.0kg

**Typical Holding** 

Force

**ED Rating** 100%

**IP Rating** 20 - Two-pole connector

54 - Hirschman connector

12VDC M52175/12VDC Standard Operating 24VDC M52175/24VDC Voltage 240VAC M52175/240VA

12V - 470mA Current

24V - 240mA 240V - 40mA

Typical 12V & 24V - 5.64 - 5.76W

240V - 8.56W Power

Connection 12VDC & 24VDC: Two-pole

ø 50mm

Type connector

> 240VAC: Hirschman connector with Rectifier



#### **Recommended Armature Plate**

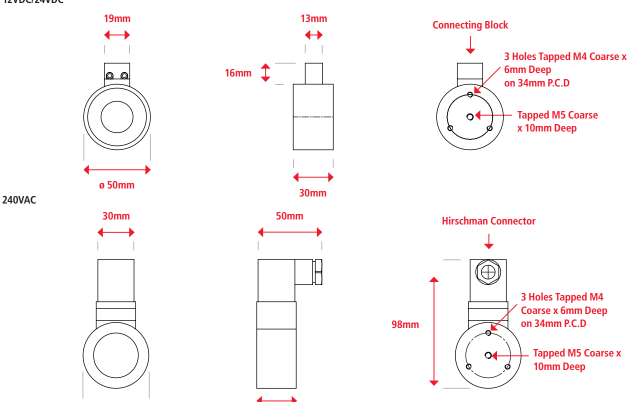
Finish Bright nickel-plated

Diameter 50mm Height 6mm Screw M4

**Part Number** M52171/50ARM

Weight 100g

#### 12VDC/24VDC

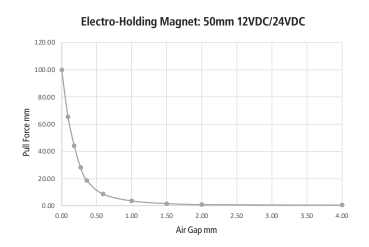


30mm

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

### **Energise To Hold ElectroMagnet**

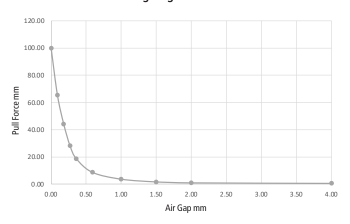
#### 12VDC/24VDC



#### **240VAC**

Air Gap (mm)	<b>Pull Force*</b> (kg)
0.00	100.00
0.09	65.50
0.18	44.20
0.27	28.20
0.36	18.70
0.59	8.70
1.00	3.70
1.50	1.70
2.00	1.00
4.00	0.60

#### Electro-Holding Magnet: 50mm 240VAC



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

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.

### **Electro-Holding Magnet: 65mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Weight

Threaded holes in rear face Mountings Finish

Bright nickel-plated with machined face

12V / 24V: 710g. 240V: 744g

**Typical Holding** 164.0kg Force 100%

**ED Rating** 20 - Two-pole connector 54 - Hirschman connector **IP Rating** 

12VDC M52176/12VDC Standard 24VDC M52176/24VDC

Operating 240VAC M52176/240VA Voltage

12V - 690mA 24V - 340mA Current 240V - 50mA

12V & 24V - 8.28W

Typical 240V - 10.7W Power 12VDC & 24VDC: Two-pole

Connection connector Type 240VAC: Hirschman

connector with Rectifier



#### **Recommended Armature Plate**

Finish Bright nickel-plated

65mm

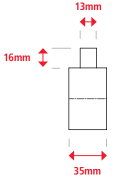
Diameter Height 8mm Screw M5

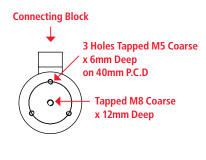
M52171/65ARM **Part Number** 

Weight 210g

### 12VDC/24VDC

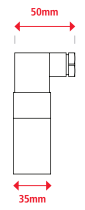


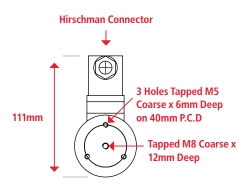




#### 240VAC





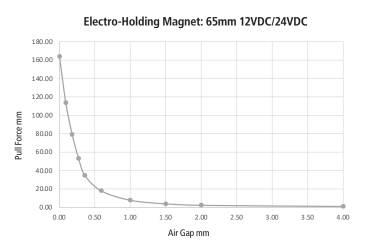


### **Electro-Holding Magnet: 65mm**

### **Energise To Hold ElectroMagnet**

#### 12VDC/24VDC

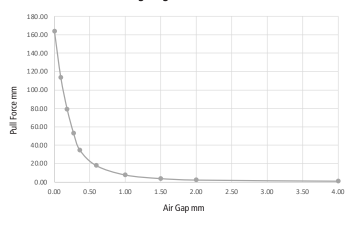
Pull Force* (kg)
164.00
113.70
79.20
53.30
34.70
18.00
7.80
3.90
2.30
1.10



#### **240VAC**

Air Gap (mm)	Pull Force* (kg)
0.00	164.00
0.09	113.70
0.18	79.20
0.27	53.30
0.36	34.70
0.59	18.00
1.00	7.80
1.50	3.90
2.00	2.30
4.00	1.10

#### Electro-Holding Magnet: 65mm 240VAC



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

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.

### **Electro-Holding Magnet: 80mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face
Finish Bright nickel-plated with

machined face

Weight 1203g

Typical Holding 228.0kg

Force

ED Rating 100% IP Rating 20

 Standard
 12VDC M52183/12VDC

 Operating
 24VDC M52183/24VDC

Voltage

Current 12V - 1116mA

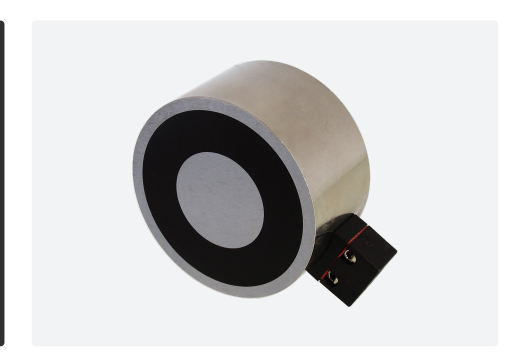
24V - 580mA

**Typical** 13.4 -13.9W

Power

Connection 12VDC & 24VDC

Type Two-pole connector



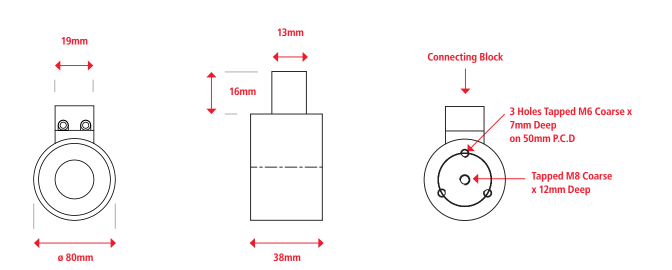
#### **Recommended Armature Plate**

Finish Bright nickel-plated

Diameter80mmHeight10mmScrewM6

Part Number M52171/80ARM

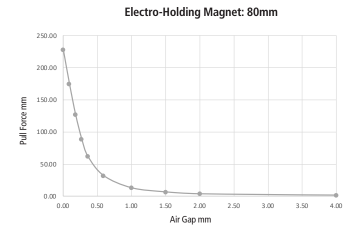
Weight 400g



### **Electro-Holding Magnet: 80mm**

### **Energise To Hold ElectroMagnet**

Air Gap (mm)	Pull Force* (kg)
0.00	228.00
0.09	175.00
0.18	127.00
0.27	89.00
0.36	62.00
0.50	32.00
1.00	13.00
1.50	6.60
2.00	3.65
4.00	1.60
6.00	1.10
8.00	0.90



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

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.

### **Electro-Holding Magnet: 100mm**



### **Energise To Hold ElectroMagnet**

#### **Technical Data**

Mountings Threaded holes in rear face Finish Bright nickel-plated with machined face Weight 2200g

**Typical Holding** 360.0kg

Force

100% **ED Rating IP Rating** 

Standard 12VDC M52184/12VDC Operating 24VDC M52184/24VDC

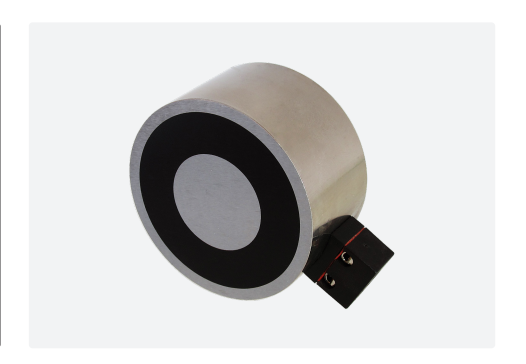
Voltage

Current 12V - 1850mA 24V - 940mA

22.2 - 22.6W

**Typical** Power

Connection 12VDC & 24VDC Two-pole connector Type



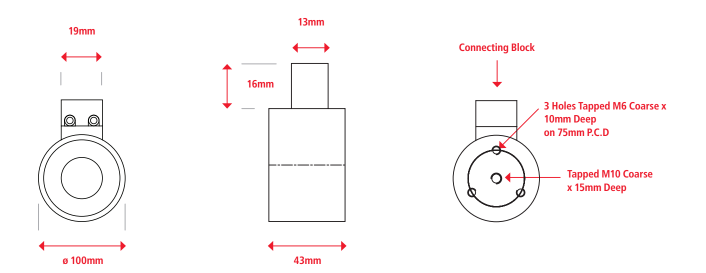
#### **Recommended Armature Plate**

Finish Bright nickel-plated

Diameter 100mm Height 12mm Screw M10

**Part Number** M52171/100ARM

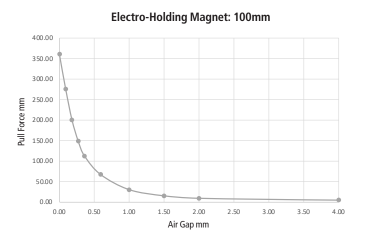
Weight 740g



### **Electro-Holding Magnet: 100mm**

### **Energise To Hold ElectroMagnet**

Air Gap (mm)	Pull Force* (kg)
0.00	360.00
0.09	275.00
0.18	200.00
0.27	148.00
0.36	112.00
0.59	67.00
1.00	30.00
1.50	15.00
2.00	9.00
4.00	4.50
6.00	2.80
8.00	1.95



#### $^{\star}$ +/- 10% at room temperature

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.

### **Electro-Permanent Holding Magnet: 35mm**



### Energise To Release Electro-Permanent Magnet

#### **Technical Data**

**Mountings** Central machined hole in rear

face of magnet

Finish Bright nickel-plated with

machined face

Weight 24VDC: 352g

240VAC: 354g

**Typical Holding** 23.0 kg

.....

Force

**IP Rating** 54

 Standard
 24VDC M52177/24VDC

 Operating
 240VAC M52177/240VA

Voltage

Current 24V - 240mA

240V - 50mA

 Typical
 24VDC: 5.28W

 Power
 240VAC: 6.42W

**Duty cycle** S2

**Connection** 24VDC: Hirschmann

Type connector

240VAC: Hirschman

connector with rectifier



#### **Recommended Armature Plate**

Finish Bright nickel-plated

Diameter40mmHeight5mm

Part Number M52171/40ARM

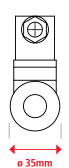
M4

Weight 50g

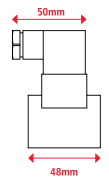
Screw

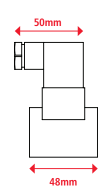
**24VDC** 

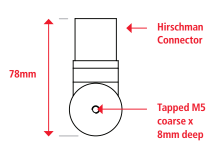


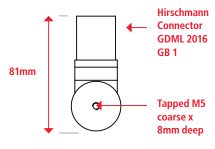


ø 35mm









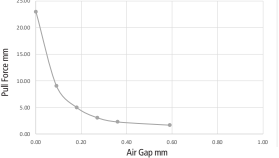
### **Electro-Permanent Holding Magnet: 35mm**

### Energise To Release Electro-Permanent Magnet

#### 24VDC

Air Gap (mm)	Pull Force* (kg)
0.00	23.00
0.09	9.10
0.18	5.00
0.27	3.10
0.36	2.30
0.59	1.70

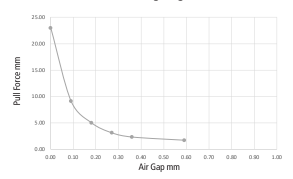
# **Electro-Permanent Holding Magnet: 35mm 24VDC**



#### **240VAC**

Air Gap (mm)	Pull Force* (kg)
0.00	23.00
0.09	9.10
0.18	5.00
0.27	3.10
0.36	2.30
0.59	1.70

#### Electro-Permanent Holding Magnet: 35mm 240VAC



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

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.

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



### Energise To Release Electro-Permanent Magnet

#### **Technical Data**

Mountings Central machined hole in rear

face of magnet

Finish Bright nickel-plated with

machined face

Weight 24VDC: 874g

240VAC: 880g

Typical Holding 55

Force

**IP Rating** 54

 Standard
 24VDC M52178/24VDC

 Operating
 240VAC M52178/240VA

Voltage

Current 24VDC - 350mA

240VAC - 40mA

Typical 24VDC: 8.4W

**Power** 240VAC: 8.56W

Duty cycle S2

Ambient temperature

**Connection** 24VDC: Hirschmann

35°C

Type connector

240VAC: Hirschman

connector with rectifier



#### **Recommended Armature Plate**

Finish Bright nickel-plated

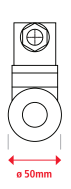
Diameter 50mm
Height 6mm

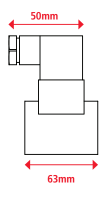
Screw M4

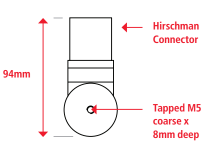
Part Number M52171/50ARM

Weight 100g

#### 24VDC

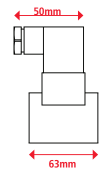


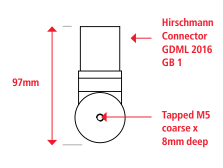




#### **240VAC**







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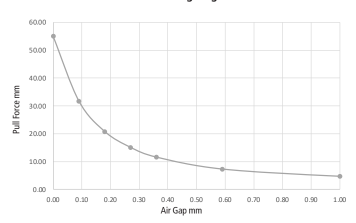
### **Electro-Permanent Holding Magnet: 50mm**

### Energise To Release Electro-Permanent Magnet

#### 24VDC

Pull Force* (kg)
55.00
31.70
20.80
15.10
11.60
7.30
4.70
2.80

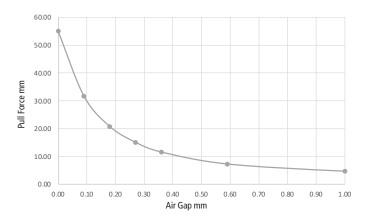
#### Electro-Permanent Holding Magnet: 50mm 24VDC



#### **240VAC**

Air Gap (mm)	Pull Force* (kg)
0.00	55.00
0.09	31.70
0.18	20.80
0.27	15.10
0.36	11.60
0.59	7.30
1.00	4.70
1.50	2.80

#### Electro-Permanent Holding Magnet: 50mm 240VAC



#### $^{\star}$ +/- 10% at room temperature

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.

### **Armature Plates**

- To fit both types
- Rubber washers supplied to allow for a small degree of flex in their movement (at the back) to maximise direct contact (by allowing minimum air gap) to the electromagnet clamping face to allow maximum possible pull forces to be achieved.



Product Number	<b>Diameter</b> mm	Height mm	Screw	To Suit Diameter mm	<b>Weight</b> g
M52171/25ARM	25	3	M3	20 / 25	15
M52171/30ARM	30	4	M4	30	30
M52171/40ARM	40	5	M4	35 / 40	50
M52171/50ARM	50	6	M4	50	100
M52171/65ARM	65	8	M5	65	210
M52171/80ARM	80	10	M6	80	400
M52171/100ARM	100	12	M10	100	740

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

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.