



Datasheet

Electro-holding magnet

Energise to hold 25mm diameter

12VDC or 24VDC Operating voltage

Part numbers 7393286, 7393277





Pull gaps

Air gap	Magnetic Pull*
(mm)	(N)
0.00	150
0.09	51
0.18	22
0.27	12
0.36	8
0.59	4
1.00	2
* +/- 10%	

Description

Mountings Threaded holes in rear face

Finish Bright nickel plated with machined face

Product weight 66g

Technical Data

Typical holding force 150N

ED rating **100%**

IP Rating 54

Standard operating voltage 12VDC (7393286)

24VDC (7393277)

Current 12V - 180mA

24V - 90mA

Power consumption 2.16W

Ambient working temperature 35°C

Connection type

12VDC and 24VDC Free leads (500mm long)

Recommended armature plate



Finish Bright nickel plated

Diameter 25mm Part No. 7393264 Weight 15g

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%.



ENGLISH

Dimensions

