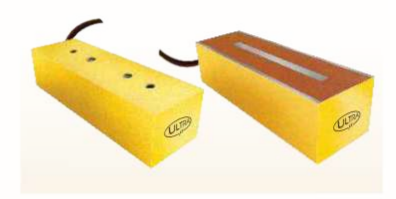
Series UL-823

BRAND RECTANGULAR HOLDING MAGNETS With Electrical Switch Off



FEATURES -

- The Permanent magnet system of these holding magnets creates a magnetic field between the centre pole and the outer border of the holding surface.
- In addition to the permanent magnet, which creates the holding force, a coil is installed. When 24V= is applied to this switch - off coil a counter pole magnetic field is set up to neutralize the permanent magnetic field. As a result work - pieces can easily be removed.
- These holding magnets will preferably be used when long term holding times are required and tools should be loosened by switching on the coil for a short period.

Holding Surface	Holding Force	Weight	Minimum Thickness
200 mm x 60 mm	150 kg	3.0 kg	6 mm
	9619/8731 78 8	"ULTRA" CONTROL UNIT FOR ABOVE	

Special Sizes Available on Request as per Application.

92 Series UL-822

BRAND ROUND PERMANENT ELECTRIC HOLDING MAGNETS With Electrical Switch Off



FEATURES -

- The Permanent magnet system of these holding magnets creates a magnetic field between the centre pole and the outer border of the holding surface.
- In addition to the permanent magnet, which creates the holding force, a coil is installed. When 24V= is applied to this switch - off coil a counter pole magnetic field is set up to neutralize the permanent magnetic field. As a result work - pieces can easily be removed.
- These holding magnets will preferably be used when long term holding times are required and tools should be loosened by switching on the coil for a short period.

Sr. No.	Cat No.	Holding Surface	Holding Force	Input power	Minimum Thickeness
1.	UL - 82201	Ø 20mm	4 kg	3.6 W	2.5 mm
2.	UL - 82202	Ø 35mm	16 kg	4.6 W	3.0 mm
3.	UL - 82203	Ø 55mm	42 kg	9.0 W	4.5 mm
4.	UL - 82204	Ø 70mm	72 kg	13.3 W	6.0 mm
5.	UL - 82205	Ø 90mm	120 kg	21.8 W	7.5 mm
6.	UL - 82206	Ø 150mm	350 kg	44 W	7.5 mm