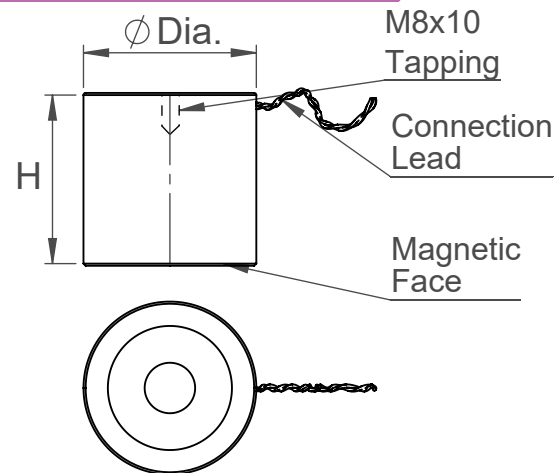


Electro Pot Magnet (Circular)



Purpose

Pot magnets have innumerable of application some of them are clamping, holding, moving of small components through short distance etc. Size and shape varies in pot magnet according to application. The magnetic face is dully grind for close contact with object. It also have tapping on back side for clamping purpose

It's operating on 24 V D.C. supply (Continues supply is required)

Construction

It consist coil which wound by copper wire. Teflon cable is provide for connection (supply to magnet). The magnetic face is dully ground for close contact with object. Suitable tapping is providing for clamping/mounting purpose.

Advantages

- Rigid Holding
- Temporary clamping.
- Increasing productivity.
- Absolutely environmentally friendly (No gases chemicals generated)
- No maintenance is required.

Area of application All die shop, press shops, welding shops, atomization etc.

Available Sizes

Model Code	Size (mm)	Model Code	Size (mm)
017-01-01	Dia. 30 x H30mm	017-01-04	Dia. 50 x H50
017-01-02	Dia. 25 x H30mm	017-01-05	Dia. 80 x H 30mm
017-01-03	Dia. 42 x H40mm	017-01-06	Dia. 100 x H35mm