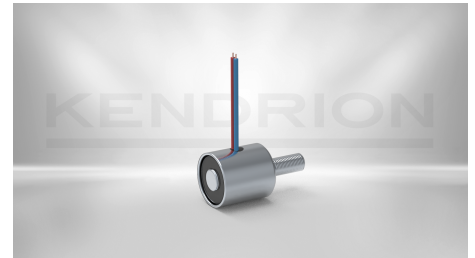


HOLDING MAGNETS

Permanent Electro Holding Magnet PEM12

1266205

The permanent holding magnet achieve a holding force of up to 3,500 N in the de-energized state and are designed for long holding of magnetic workpieces. When the DC-excited coil is switched on, the permanent magnetic field on the holding surface is neutralized and the workpiece to be held can be removed. The electromagnet holds loads even in the event of a power failure and only needs to be energized briefly to release the workpiece. It is characterized by its energy efficiency and high holding forces. The permanent holding solenoid is available in different sizes with forces between 8 and 3,500 N.



DESCRIPTION	VALUE
Nominal voltage	24 V
Duty cycle	100 %
Power consumption	1 W
Holding force	8 N
Design	round
Diameter	12x13 mm
Holding permanentmagnetic?	yes
Thermal class	B 130
Connection	free leads 130mm

CONTACT

Sales Team Donaueschingen

+49 (0) 771 80093770

sales@kendrion.com

PRODUCT

<https://www.kendrion.com/en/productfinder/group/product/holding-magnets/1266205>