



Terminal Box Stainless Steel Coil Unit



DESCRIPTION

Safe area Stainless Steel coil with Terminal box connection and screwed terminals.

FEATURES

- M20 x 1.5 conduit entry or 1/2 NPT
- Protection class IP66 according to ENBS60529
- Connection by 2-pole 2.5mm2 terminal strip + earth
- Continuously rated
- Maximum permitted voltage variation ±10%
- Maximum ambient temperature +80°C
- Low power consumption
- Wide range of voltages available

MATERIAL SPECIFICATIONS

Coil Case Armature and Fixed Pole Piece Springs Seals and Seats Coil Former Magnetic Wire

STANDARD

ANC1B Stainless Steel Epoxy Powder Coated Magnetic Solenoid Quality Stainless Steel Stainless Steel Viton 30% Glass Filled PBR Class H Coated Copper

SOLENOID SPECIFICATIONS

Voltage Standard
Voltage Tolerance
Ambient Temperature
Duty Cycle
Degree Of Protection
Electrical Connection
Power Consumption
Pressure Range

DC Solenoid Coil 24

±10% -20 to +80°C 100% IP66 Junction Box with M20 Conduit Entry

2.4W or 1.3W 0 – 10 Bar AC Solenoid

24, 110, 220, 240 (50/60 Hz) ±10%

-20 to +80°C 100%

Junction Box with M20 Conduit Entry Pull in – 10VA, Holding – 5VA 0 – 10 Bar

Official Stockist: