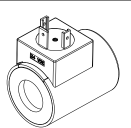


Solenoid coil W.E37/16x40 according to DIN VDE 0580 Protection class IP65/67/69K



Solenoids

DESCRIPTION

The slip-on solenoid coil W.E37/16 x 40 is available in three different connection versions (see type code). The construction corresponds to the DIN VDE 0580-Norm. The housing is made of steel (nickel-/chromium coated), the connector socket is made of plastic material.

FUNCTION

With the combination of an armature tube the function of a switching solenoid or of a proportional solenoid results. The solenoid coils are available with standard nominal voltages and as AC and DC versions.

APPLICATION

The solenoid coils are mainly utilised in hydraulic applications.

TYPE CODE

					W 🗌 E37 /	/ 16 x 40 - 🛛 #
Metal housing, round						
Connection execution Connector socket EN 175301-803/ISO 4400 Connector socket AMP Junior-Timer Connector Deutsch DT04-2P			D J G	D J G		
Coil execution						
Internal coil diameter 16 r	nm					
Coil length 40 mm						
Nominal voltage $U_{_N}$	12 VDC 24 VDC	G12 G24	115 VAC 230 VAC	R115 R230		
Desire Index (Cybicette						

Design-Index (Subject to change)

SPECIFICATIONS

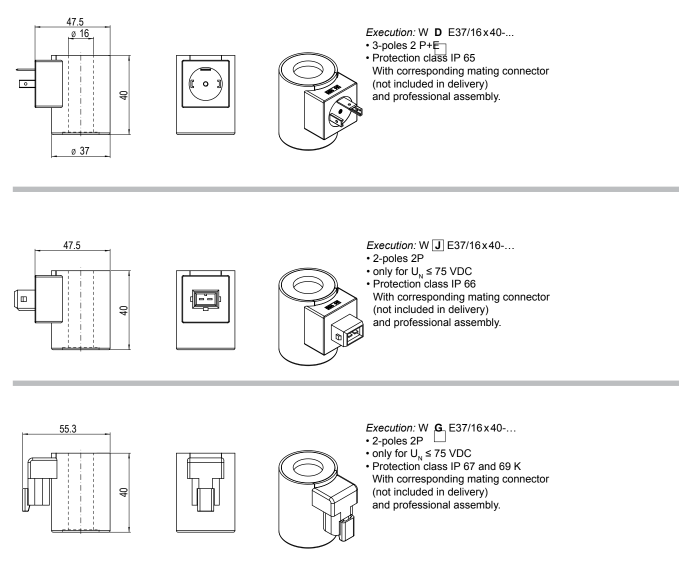
Coil winding 12 VDC | 24 VDC | 115 VAC |230 VAC insulation class H (180°C) Nominal power (W) 20,5 20,5 17 17 Relative duty factor 100% DF/ED (Switching function) combined with armature tube and valve Limiting power (W) 14 14 (Proportional function) Ambient temperature -20...+50 °C Limiting current (50 °C) (A) 1,16 0,58 Corrosion protection Salt spray test according to (Proportional function) EN ISO 9227: ≥ 200 h Nominal resistance **(**Ω) 7 28 618 2500 Number of windings 710 1420 6 050 12100 (-) Weight of solenoid coil (kg) 0,22 0,22 0,22 0,22

SAFE OPERATION

Caution: Because of the danger of over-heating the solenoid coil must only be commissioned together with an armature tube as well as with a valve.



TYPE LISTE / DIMENSIONS / GENERAL SPECIFICATIONS



Technical explanation see data sheet 1.1-400 and 1.1-410