# MAGNET-SCHULTZ SOLENOIDS AND SOLUTIONS



# On/Off- Solenoid to RL 94/9/EG (ATEX 95)

Product Group

G HP E Pamphlet

- To DIN VDE 0580 and RL 94/9/EG (ATEX 95)
- Pressure-tight armature space, rated operating pressure 250 bar
- Magnetic force/stroke characteristic
- Quick floating times
- Pushing type
- Mounting via central thread
- Simple exchange of the coil without opening the hydraulic circuit
- Coil winding to insulation classification H
- Electrical connection and protection class if mounted properly:
  - Connection cable Li12Y11Y 3 x 1.5 Protection class to DIN VDE 0470/EN 60 529 - IP67 Explosion protection II 2G EEx m II T4

Supplementation of permission for dust guard, 2D, is being prepared.

- Manual override
- Modifications and special designs on request
- Application examples: Actuation of hydraulic and special valves



Fig. 1: G HP E 037 AMX A01



## **Technical Data**

G HP E 037 AMX A01		
Operating mode	S1 (100 %)	
Rated Voltage UN	24 V	
Rated Current IB	0.72 A	
Rated Power P <sub>20</sub> 17.3 W		
Ambient temperature T <sub>a</sub> - 20° to + 50° C		

Mounting on hydraulic valve with multiple mounting in single operation:

minimum size: 46 x 46 x 66 mm on base plate

material: iron or material with equal, or better heat derivation respectively.

The indicated technical data refer to a power supply from the A.C. mains supply via bridge rectifier.

By appropriate measures it is to be ensured that the given maximum values, especially the control current level, are not exceeded.

On request the coil winding can be adjusted to other current and resistance values.

The magnetic-force values in the diagram refer to 90 % of the rated voltage (UN = = 24 V) and in hot condition, according to DIN VDE 0580. For other voltages the magnetic force may deviate.

Owing to natural dispersion the magnetic-force values may deviate by  $\pm$  10 % from the listed values.

On request, the armature space can be de-aerated and the pushrod can be adjusted.

Mech. modifications of the flange are possible on request.

The solenoid interior and armature bearing are resistant to all neutral fluids that are commonly used in hydraulics.

Please contact us if you intend to use other operating media.

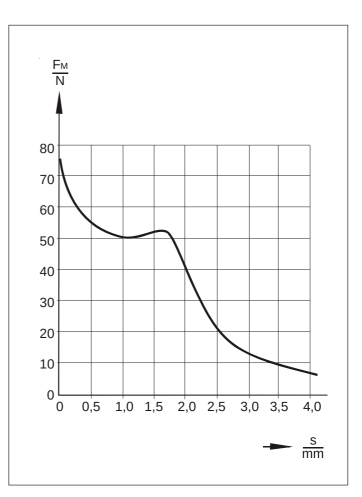


Fig. 2: magnetic force / stroke characteristic G HP E 037 AMX A01

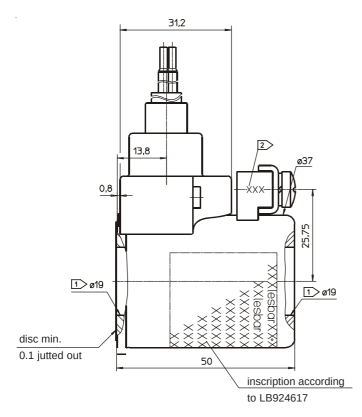
Please notice the relevant operating manuals which are delivered with each device. An EC declaration of conformity of the manufacturer is enclosed once.

Please be sure that this device ist suitable for your application.

We kindly ask to notice the DIN EN 60079-14 for the application.



### Magnetic Body (dimensions for your information)



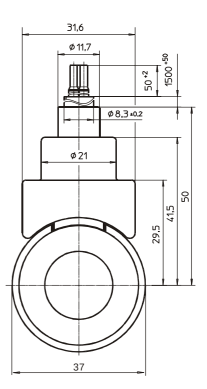
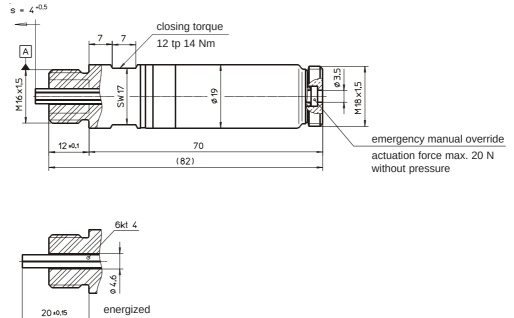


Fig. 3: Coil 924618 (FHMPE037924618)

#### Tube (dimensions for your information)



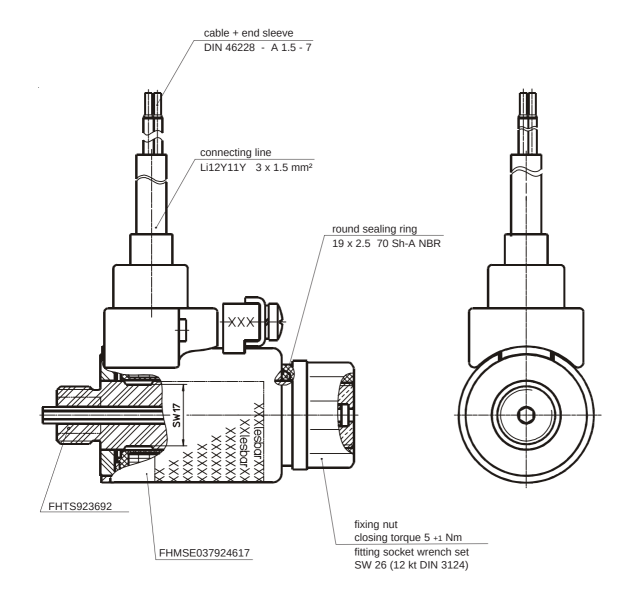
armature

Fig. 4: Tube 923692 (FHTP037923692)





### **Proportional Solenoid, complete**



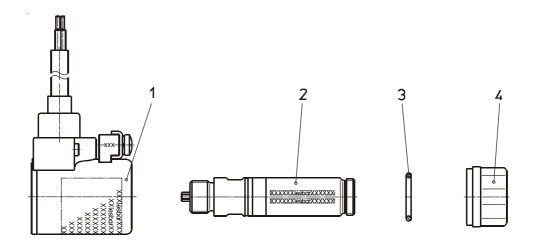
Wiring diagram



Fig. 5: Proportional Solenoid G HP E 037 AMX A01



#### **Single Components**



consecutive number	quantity	description	Ident-No.
1	1	magnetic body f. 24 VDC	FHMSE924617-001
2	1	tube	FHTS037923692
3	1	round sealing ring 19 x 2.5 70 Sh-A NBR	781754
4	1	fixing nut	472793

## **Fixing Nut**

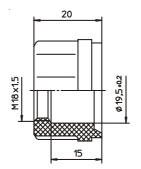
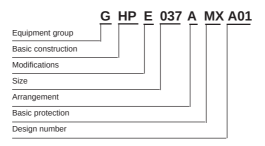




Fig. 6: Fixing Nut 472793 suitable socket wrench SW26 (bihex DIN 3124) O-Ring to be used: 19 x 2.5 70 Shore A closing torque 5 <sup>+1</sup> Nm



#### Type code



#### Only available as complete unit!

#### **Order Example**

TypeG HVoltage---Operating modeS1

G HP E 037 AMX A01 == 24 V DC S1 (100% ED)

#### Specials

Special designs and modifications are available on request for which full application conditions should be specified in accordance with our *P*-Technical Explanations.