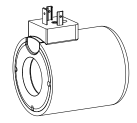


# Solenoid coil W.S63/31x72 to VDE 0580 Protection class IP65/67/69K



### **DESCRIPTION**

The slip-on solenoid coil W.S63/31x72 is available in two different connection versions (see type code). The construction corresponds to the VDE 0580 standard. The housing is made of steel (zinc 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 the standard nominal voltages 12 VDC and 24 VDC.

#### **APPLICATION**

The solenoid coils are mainly utilised in hydraulic applications.

#### **TYPE CODE**

			W S63/31 x 72 - #
Metal housing round			
Connection execution Connector socket EN 175 Connector Deutsch DT04		D G	
Coil execution			
Internal coil diameter 31 r	nm		
Coil length 72 mm			
Nominal voltage U <sub>N</sub>	12 VDC 24 VDC	G12 G24	
Design-Index (Subject to	change)		

## **SPECIFICATIONS**

Coil winding insulation class Relative duty factor

Ambient temperature

Corrosion protection

H (180°C) 100 % DF/ED

combined with armature tube and valve

-20...+70°C

Salt spray test according to EN ISO 9227:≥ 100 h

Nominal power (W) 36 36 (Switching function) Limiting power (W) 32 32 (Proportional function) Limiting current (50°C) (A) 2,68 1,34 (Proportional function) Nominal resistance  $(\Omega)$ 4 16 700 1400 Number of windings (-)Weight of solenoid coil

(kg)

**12 VDC** 

1,00

### **SAFE OPERATION**

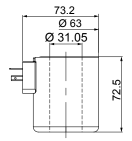
Caution: Because of the danger of over-heating the solenoid coil must only be commissioned together with an armature tube as well as with a valve.

**24 VDC** 

1,00



# TYPE LISTE / DIMENSIONS / GENERAL SPECIFICATIONS

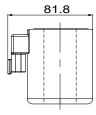






Execution: W D S63/31x72-...

- 3-poles 2 P+E
- Protection class IP 65
  With corresponding mating connector
  (not included in delivery)
  and professional assembly.







Execution: W G S63/31x72-...

- 2-poles 2P
- only for U<sub>N</sub> ≤ 75 VDC
- Protection class IP 67 and 69 K
  With corresponding mating connector
  (not included in delivery)
  and professional assembly.

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