

# **Coils for Solenoid Valves**

Wide variety of connector types, power ratings and voltages Series D36...



- Facilitates compact assemblies
- All common AC and DC voltages
- Power consumption 8 W, 17 W, 27/25 W
- · Wide variety of connector types
- With optional protection diode
- Protection class IP 65 / IP 67 / IP 69K

widespread use in mobile and industrial applications. These

coils are very adaptable in use, a benefit that is enhanced

by various power ratings and an optional protection diode.

The coil encapsulation and the plug base are glass-fibre re-

• For core tube  $\varnothing$  16 mm

## 1 Description

The slip-on coils can be replaced without opening the hydraulic envelope and can be positioned at any angle through 360°. When combined with the appropriate core tube, the coils produce an on/off solenoid function or a proportional solenoid function. Thanks to the wide variety of connector types and voltages, these coils are suitable for

## 2 Symbol

#### Connector type to DIN EN

Direct current DC

Alternating current AC







### ATTENTION!

Protection of AC solenoid coils. The rectifier built into the coil can be damaged by high voltage spikes.

To prevent AC coils from being destroyed, a mating connector with integral power varistor is recommended.

## 3 Technical data

General characteristics	Description, value, unit
Designation	Coil, D36
Design	slip-on, rotatable 360°
Mounting method	core tube, knurled nut
Ambient temperature range	-30 °C +60 °C
Coil weight	190 230 g (dependent on type of connection)

## All connector types except DIN EN (DC)

Without protection diode

inforced thermoplastic.

With bipolar protection diode







Electrical characteristics	Description, value,	Description, value, unit			
Electrical connection	<ul> <li>DIN EN 175301-</li> <li>Deutsch plug cor</li> <li>Junior Timer radi</li> <li>Junior Timer axia</li> <li>AMP Super Seal</li> <li>Kostal plug conn</li> <li>flying leads, 2-pc</li> </ul>	<ul> <li>DIN EN 175301-803, 3-pole 2 P+E</li> <li>Deutsch plug connection DT04-2P</li> <li>Junior Timer radial plug connection, 2-pole</li> <li>Junior Timer axial plug connection, 2-pole</li> <li>AMP Super Seal 1,5 / Metri-Pack 150, 2-pole</li> <li>Kostal plug connection M27x1, 2-pole</li> <li>flying leads, 2-pole</li> </ul>			
Insulation class to VDE 0580	H (180 °C)	H (180 °C)			
Protection class to EN 60 529	IP 65 / IP 67 / IP 69 (with appropriate m proper fitting and se	9K, see "Ordering con nating connector and ealing)	de"		
Relative duty cycle	100 %	at (proportional fund	tion		
		et (proportional func	uon)		
Supply voltage tolerance	± 10 %	± 10 %			
12 V DC 24 V DC 26 V DC 28 V DC 200 V DC 115 V AC 230 V AC	8 W 8 W – – – – – –	17 W 17 W - 17 W - 17 W - 17 VA 17 VA	27 W 27 W 27 W 27 W 25 W 25 VA 25 VA		
Supply voltage: 12 V DC	8 W	17 W	27 W		
Coil resistance R - cold value at + 20 °C - cold value at + 20 °C - cold value at - 30 °C - max. warm value	2         18.0 Ω           14.5 Ω         28.2 Ω	8.6 Ω 6.9 Ω 13.5 Ω	5.8 Ω 4.7 Ω 9.1 Ω		
Inductance	37 mH	17 mH	10 mH		
Measured at the core tube, non-operated, at 0.1 mA (rms) / 1 kHz					
Breakdown voltage for protection diode	33 V	33 V	33 V		
Supply voltage: 24 V DC	8 W	17 W	27 W		
Coil resistance R - cold value at + 20 °C	2 72.0 Ω	34.9 Ω	20.9 Ω		
- cold value at - 30 °C - max. warm value	58.0 Ω 112.7 Ω	28.1 Ω 54.6 Ω	16.8 Ω 32.7 Ω		
Inductance	130 mH	68 mH	37 mH		
Measured at the core tube, non-operated, at 0.1 mA (rms) / 1 kHz					
Breakdown voltage for protection diode	56 V	56 V	56 V		
Supply voltage: 26 V DC	8 W	17 W	27 W		
Coil resistance R - cold value at + 20 °C - cold value at - 30 °C - max. warm value			25.0 Ω 20.1 Ω 39.1 Ω		
Inductance	-	-	49 mH		
Measured at the core tube, non-operated, at 0.1 mA (rms) / 1 kHz					
Breakdown voltage for protection diode	_	_	56 V		
Supply voltage: 28 V DC	8 W	17 W	27 W		
Coil resistance R - cold value at + 20 °C		45.0 Ω	28.0 Ω		
- cold value at - 30 °C	-	36.2 Ω	22.5 Ω		
- max. warm Value	-	/U.4 Ω	43.8 \ <u>2</u>		
Housiance	_	90 ШН	ou m <b>H</b>		
Breakdown voltage for protection diode	-	56 V	56 V		



Supply voltage: 200 V DC		8 W	17 W	25 W
Coil resistance R	- cold value at + 20 °C	_	_	1710 Ω
	- cold value at - 30 °C	-	-	1377 Ω
	- max. warm value	_	_	2677 Ω
Inductance		-	-	17'000 mH
Measured at the core tube, non-oper	rated, at 120 Hz / 0.5 Vrms			
		r		r
Supply voltage: 115 V AC		8 VA	17 VA	25 VA
Coil resistance R	- cold value at + 20 °C	-	630 Ω	430 Ω
	- cold value at - 30 °C	-	507 Ω	346 Ω
	- max. warm value	_	986 Ω	673 Ω
Supply voltage: 230 V AC		8 VA	17 VA	25 VA
Coil resistance R	- cold value at + 20 °C	_	2520 Ω	1710 Ω
	<ul> <li>cold value at - 30 °C</li> </ul>	-	2029 Ω	1377 Ω
	- max. warm value	_	3945 Ω	2677 Ω

## 4 Dimensions

Coil with DIN EN plug connection

• Standard-Type (see Ordering code)



#### Coil with Junior Timer radial plug connection

• Type JT (see ordering code)





Coil with Deutsch DT04-2P plug connection

• Type D without quenching diode Type DT with quenching diode (see Ordering code)



### Coil with Junior Timer axial plug connection

• Type IT (see ordering code)





#### Coil with Kostal plug connection

• Type C (see ordering code)



# Coil with connection AMP Superseal / Metri Pack 150, 2-pole

• Type S (see ordering code)



## 5 Installation information



#### Attention.

Because of the danger of overheating, the coil must only be operated when it is properly fitted on a valve. To prevent the ingress of water, both ends of the coil on the core tube must be properly sealed with O-rings.

Attention.

To obtain the maximum performance, be sure to fit the coil the right way round i.e. with plug base up (furthest from valve), or down (closest to valve). The data sheet for each solenoid cartridge valve shows the correct position for that valve.

#### Coil with flying leads

• Type F (see ordering code)





## 6 Ordering code

		Ex. MAG-SP D36 24 D _ 2	27W
MAG-S	P =	= coil	
D36	=	Ø 36 mm (outside Ø)	
	=	voltage e.g. 24 (24 V), see "Electrical characteristics" - supply voltage	
D	=	current DC	
А	=	current AC	
(blank)	=	standard plug connection to DIN EN (3-pole, 2 P+E)	
С	=	Kostal plug connection (IP 65)	
JT	=	Junior Timer radial plug connection (with protection diode, IP65)	
IT	=	Junior Timer axial plug connection (with protection diode, IP65)	
D	=	Deutsch plug connection DT04-2P (IP 67/69K) mating plug not supplied	
DT	=	Deutsch plug connection DT04-2P (with protection diode, IP 67/69K)	
S	=	AMP Superseal 1.5 (IP 67) / Metri-Pack 150 (IP 65)	
F	=	flying leads (500 mm)	
	=	Nominal power consumption, see "Electrical characteristics"	

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