

Coils for Solenoid Valves

various connector types, power ratings and voltages Series 36X48 / 16.1...





- Facilitates compact assemblies
- All common DC voltages
- Power consumption 19 W for switching valves 30 W for proportional valves
- Various connector types
- · With optional protection diode
- Protection class IP 65 / IP 67 / IP 69K
- For core tube Ø 16 mm

1 Description

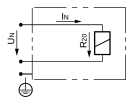
The slip-on coils can be replaced without opening the hydraulic envelope and can be positioned at any angle through 360°. When combined with the appropriate core tube, the coils produce an on/off solenoid function or a proportional solenoid function. Thanks to the wide variety of

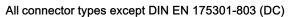
connector types and voltages, these coils are suitable for widespread use in mobile and industrial applications. The coil encapsulation and the plug base are glass-fibre reinforced thermoplastic.

2 **Symbol**

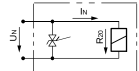
Connector type to DIN EN 175301-803

Direct current DC

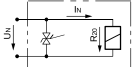




Without protection diode With bipolar protection diode







IMPORTANT!

For solenoid coils with integrated rectifier as well as for solenoid coils without protection diode and for solenoid coils with bipolar protection diode the two supply connections (UN) can be interchanged. The earth connection is marked with ...



Coils with a bipolar protection diode:

To protect the diode in the coil against overvoltage and overcurrent the related data for this diodes must be observed!

1/5

3 Technical data

Issue: 10.2022

General characteristics	Description, value, unit
Designation	coil, 36 x 48
Design	slip-on, rotatable 360°
Mounting method	core tube, knurled nut
Ambient temperature range	-30 °C +60 °C
Coil weight	340 g (dependent on type of connection)

Reference: 400-P-120212-EN-03



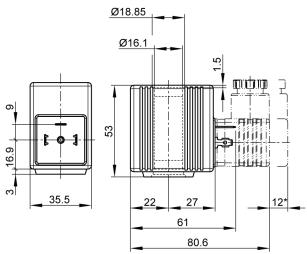
Electrical characteristics		Description, value, unit			
Electrical connection		 DIN EN 175301-803, 3-pole 2 P+E Deutsch radial plug connection DT04-2P Junior Timer radial plug connection, 2-pole 			
Insulation class to VDE 0580		H (180 °C)			
Protection class to ISO 20 653 / EN 60 529		IP 65 / IP 67 / IP 69K, see "Ordering code" (with appropriate mating connector and proper fitting and sealing)			
Relative duty cycle		100 %			
Control current		see valve data sheet (proportional function)			
Supply voltage tolerance		± 10 %			
Supply voltages / power ratings:					
	standard standard	12 V DC / 19 W, 30 W 24 V DC / 19 W, 30 W			
More on request					
Bipolar protection diode		12 V DC: P6KE33CA 24, 26, 28 V DC: P6KE56CA			
Nominal breakdown voltage of the	bipolar protection diode	12 V DC: 33 V 24, 26, 28 V DC: 56 V			
Max. allowed voltage peaks for 1 cycle ED = 0.4 %	second and relative duty	12 V DC: 25 V 24, 26, 28 V DC: 43 V			
Supply voltage: 12 V DC		19 W	30 W		
Coil resistance R	- cold value at + 20 °C	7.6 Ω	4.35 Ω		
	- cold value at - 30 °C	6.1 Ω	3.5 Ω		
	- max. warm value	11.9 Ω	6.8 Ω		
Inductance	parallel 120 Hz	120 mH	64 mH		
Measured at the core tube, non-operated	serial 1000 Hz	36 mH	19 mH		
Supply voltage: 24 V DC		19 W	30 W		
Coil resistance R	- cold value at + 20 °C	30.0 Ω	17.2 Ω		
	- cold value at - 30 °C	24.1 Ω	13.8 Ω		
	- max. warm value	47.0 Ω	26.9 Ω		
Inductance	parallel 120 Hz	480 mH	255 mH		
Measured at the core tube, non-operated	serial 1000 Hz	146 mH	74 mH		



4 Dimensions

Coil with DIN EN plug connection

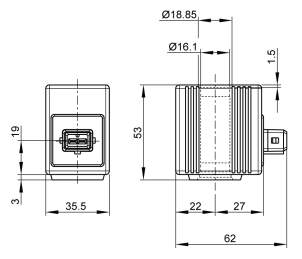
• Standard-Type G (see ordering code)



^{*} free space for plug mounting

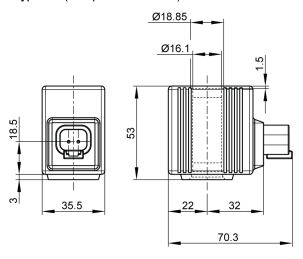
Coil with Junior Timer radial plug connection

• Type J (without protection diode)
Type JR (with protection diode)



Coil with Deutsch DT04-2P radial plug connection

Type U (without protection diode)
 Type UR (with protection diode)





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.



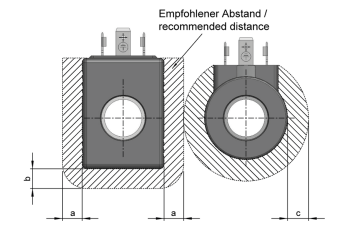
Attention.

To obtain the maximum performance, the position of the plug socket must be ensured when mounting the solenoid coil. The correct position can be found in the corresponding data sheet.

5.1 Minimum distance for solenoid coils

To ensure the specified performance data of the proportional valve is achieved, a minimum distance between the solenoid coils must be maintained when designing a sub-system (manifold block).

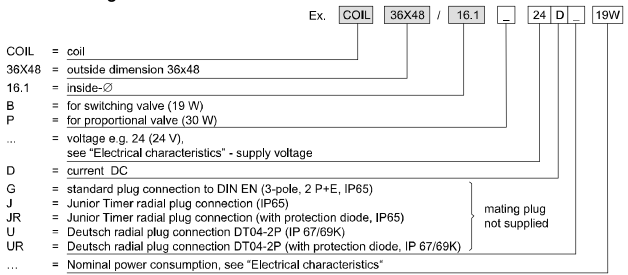
This information pertains to proportional valves that are equipped with these solenoid coils and are installed in the immediate proximity of a solenoid valve which is simultaneously energized.



Solenoid coil types:	36x48 z	u 36x48	36x	48 zu D36		D36 zu D36
Recommended distances (mm)	а	b	а	b	С	С
Aluminum block	7	4	2	4	8	8
Steel block	12	12	12	6	10	10



6 Ordering code



7 Related data sheets

Reference	Description
400-D-9010002	Technical hints and tips – solenoid coils

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Classification: 430.395....