Coils



Flying Leads

GEM-SOL® | GEM-B

Coil

Technical Data

Coil winding insulation	H 180°C			
Temperature range	Coil : -20°C to 150°C Ambient : -20°C to 70°C			
Duty cycle *	100% ED			
	• AMP pins, DIN 46242, 2 poles + 1 earth			
Electrical connection	• 2 flying leads, 18 AWG (0.75mm²),			
	330 mm length			
	• DIN 43650			
	• PG9 or 1/2" NPT			
Connector	* Max. tightening torque for the connector			
	screw : 0.5 Nm			
Assembly	In any position			
Coil fixing	One nut G1/4" hexagonal 19mm			
Impregnation	Optional			
Coil voltage	• Voltage and power consumption - see table			
Coil voltage	• All Baccara coil voltages are ±10% of nominal			
Standard / Certification	CE, RU			
Standard protection class	IP65 with connector			
Standard protection class	* Option : IP68 (please refer to GEM-BP Coil)			

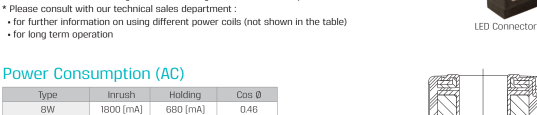
- The coil should not be energized without being assembled on the operator

1700 [mA]

300 [mA]

580 [mA]

190 [mA]



0.51

0.54

* + 2 Diodes

Power Consumption (DC)

Туре	
10W	
5.5W	
2.5W	

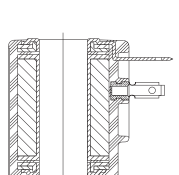
5.5W

2.5W *

Voltage & Power Consumption

AC (W)					DC (W)				
	50 Hz			60 Hz			DC (VV)		
V	8	5.5	2.5	8	5.5	2.5	10	5.5	3.5
6							•	•	•
12	•			•			•	•	•
24	•	•	•	•	•	•	•	•	•
48	•			•			•		
110	•			•	•		•		
120	•			•	•				
220	•	•	•	•			•		
230	•	•		•	•				
240	•			•			•		

• Available options

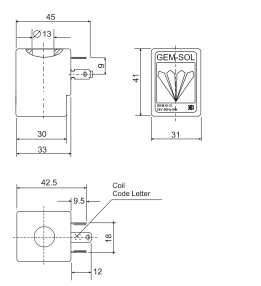


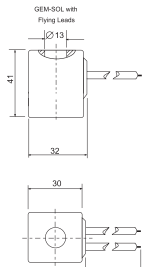
DIN Connector



GEM-SOL® | GEM-B | Coil

Dimensions





330

How to Order

GEM-B	- VOLTAGE	VOLTAGE			CONNECTOR	
	6	1	AC8W 50Hz	1	with	1
	12	2	AC8W 60Hz	2	with LED	2
	24	3	DC10W	3	flying leads coil *	4
	48	4	AC5.5W 50Hz	4	with 1/2" hub	5
	110	5	AC5.5W 60Hz	5	surge protection with LED *	6
	120	6	AC2.5W 50/60Hz	6	connector with moulded cable	7
	220	7A	DC5.5W	7	other	9
	230	7	DC3.5W	8		
	240	8				
	Latch/other*(1)	9				

* SPECIAL OPTIONS | Extended lead times, Non-stock items, MOQ may be applicable

Example: GEM-B-341

GEM-SOL® GEM-B Coil, 24V AC 5.5W 50Hz with connector.

(1) For specifying Latch type coil, please refer to A3P32 (GEM-A3P)valve - How to Order table.

^{*} To order coils manufactured according to your specific requirements, please contact our technical sales department.