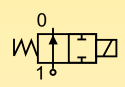
Solenoid Valves for Automation

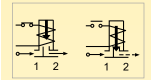
2/2 way - Normally Open - Direct operated

Series 136



N.O. Normally open

Coil energised - closed Coil de-energised - open



General description:

PARKER series **136** solenoid valves are direct operated and do not require a minimum differential pressure to operate.

They are used for general applications with media such as water, air, light oils (2°E) and inert gases, provided they are compatible with the construction materials used. Series 136 solenoid valves are normally open with inlet and outlet in line.

Temperatures:

The working temperature for media is:

maximum +140°C

minimum -10°C

The maximum ambient temperature is:

- with class "F" coils +50°C
- with class "H" coils +80°C

Fittings: G = 1/4"

Coils:

For series **136** valves class **"F"** coils **(155°C)**, encapsulated in thermoplastic containing 30% glass fiber (types: ZB, YB), and class **"H"** coils **(180°C)**, encapsulated in thermoplastic containing 40% glass fiber (type: ZH), are available.

All the coils are for continuous service, 100% E.D.

The rated voltage tolerance is:

±10% for A.C. power supply and **+10% -5% for D.C.**

The "Z" and "Y" coils can be used on a.c. with frequency of 50/60Hz (dualfrequency). The "Z" coils have Faston terminals for **DIN 43650A** connectors with protection to **IP65**.

The "Y" coil has terminals with 2 x 1,000 mm cables with protection to **IP67.**

Application:

Series **136** solenoid valves are ideal for the automatic control of media for the following applications:

- generating sets;
- ·water purification plants;
- •sterilisers;
- air dehumidifiers;
- •industrial refrigerators;
- •distribution of light oils.

For air applications the maximum differential pressure (MOPD) can be increased by 25%.

Installation:

The valves can be mounted in any position without jeopardising their operation. It is however advisable to install them with the coil in a vertical position above the body.

Approvals:



• For the coils:

ZB 14 115V/50-60Hz, 220-230V/50-60Hz

ZH 14 24V/50-60Hz

ZH 16 12V DC, 24V DC

YB 14 220-230V/50-60Hz

YB 16 24V DC



• For the coil:

ZB 14 220-230V/50-60Hz



Series 136



for: water - air - light oils (2°E) - inert gases

MATERIALS

• Valve body: CW617N UNI EN 12165:98 brass stamping

• Seals: Viton

Enclosing tube: AISI 304 stainless steel
 Plunger: AISI 430F stainless steel
 Spring: AISI 302 stainless steel

• Shading ring: Copper

7	w
Ö	Щ
Œ	5
2	4
Щ	Ä
Ш	_

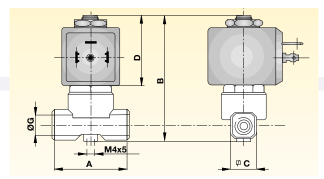
Coil type		Pov [V	Insulat. class	
A.C.(~)	D.C.(=)	A.C.(~)	D.C.(=)	
ZB 14	ZB 16	14	16	F
ZH 14	ZH 16	14	16	Н
YB 14	YB 16	14	16	F

SPECIFICATION

Fittings Ø G	Valve type	Nominal orifice Ø	Flow coefficient Kv	Minimum pressure	Max dit pressure (I	fferential W.O.P.D.)	Coil type	Weight	Notes
["]	[]	[mm]	[m³/h]	[bar]	in A.C.(~) [bar]	in D.C.(=) [bar]	[]	[Kg]	[]
1/4	136 Y	3	0,240	0	5,5	5,5	Z-Y	0,36	1

Note: 1) NP (nominal pressure): 64 bar.

DIMENSIONS



Fittings Ø G	A	В	С	D
["]	[mm]	[mm]	[mm]	[mm]
1/4	40	81	17	43

PM 136 [V] [Hz] / d.c. **FITTINGS** VALVE Coil 24 V 115V 220-230 V 240 V 12 V 24 V type 50/60 Hz 50/60 Hz 50/60 Hz 50/60 Hz d.c. **BODY** d.c. ORDER CODE 1/4" ZB 14 ZB 16 ZH 14 ZH 16 YB 14 YB 16 SEAL Viton **SERIES**

Note: Valve supplied with body (PM) and coil separate. Connector to be ordered separately.

