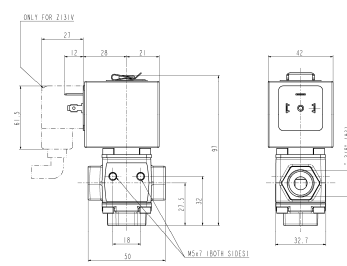
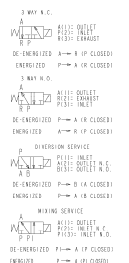


# SOLENOID VALVE 3/2- US (Universal service) Direct acting G 3/8

L340







#### ► GENERAL FEATURES

Direct acting solenoid valve.

Suitable to shut off liquid and gaseous fluids (verify the compatibility of fluid with material in contact).

#### **▶** TECHNICAL FEATURES

Maximum allowable pressure (PS)16barOpening time~30msClosing time~30ms

-20°C +130°C (only for use with

Fluid temperature vegetal oils-diesel)

0°C +130°C (other fluids)

Max viscosity 5°E (~37 cStokes or mm²/s)

## ► MATERIALS IN CONTACT WITH FLUID

Body Aluminum Sealing FPM

Internal components Stainless steel - PTFE

Seat Aluminum
Core tube Stainless steel

### ► COIL

Continuous duty ED 100%

Encapsulation material PET (polyethylene-terephtalate) fibreglass reinforced

Insulation class Z130A-Z131V: F (140°C) Z134A: H (165°C) - UL

Z130A-Z131V: -10°C +60°C

Ambient temperature Z134A: -30°C +80°C

Electric connection DIN46340 - 3 poles plug connectors (EN175301-803)

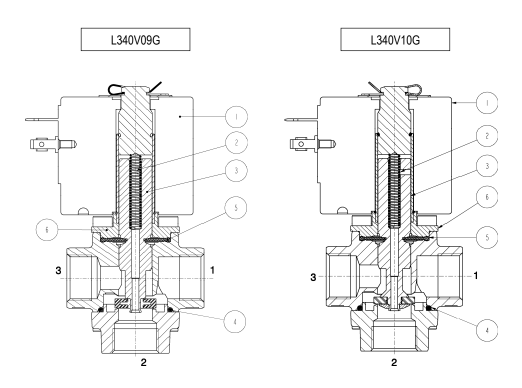
Protection degree IP 65 (EN 60529) with plug connectors Voltages DC 12-24V (+10% -5%) – see note 3 (Other voltages on request).

Port size ISO 228	Orifice size (mm)	Differential pressure (bar)						Series and type		Power absorbtion					
		Δp min	Δp max				Kv			AC (VA)		20	Sealings	Notes	Weight
			Gases		Liquids		(m <sup>3</sup> /h)	Valve	Coil	70 (VA)		DC (W)	Sealings	Notes	(kg)
			AC	DC	AC	DC				Inrush	Holding	(,	I		
G 3/8	12	0	-	4		4	1,4	L340V09G	Z130A	-	-	13	FPM	1 - 2	0,470
									Z134A					1-2	0,470
									Z131V					1-2-3	0,490
				2	-	2	1,3	L340V10G	Z130A					2 - 4	0,470
									Z134A					2-4	0,470
				1,5		1,5			Z131V					2 - 3 - 4	0,490
				1,5	,5	1,5			Z131V					2 - 3 - 4	0,490

#### **▶** NOTES

- Sealings: FPM = Fluoro-carbon elastomer
- 1 When used in mixing function the  $\Delta p$  max is 6 bar
- 2 Designed for heavy duties and high number of cycles. The parts subject to sliding friction are duly coated by PTFE self lubricating material.
- 3 The use of Z131V coil (fitted by plug connector with built-in rectifier) allows energizing in AC rated at 220-230V/50-60Hz 240V/60Hz.
- 4 Silenced model

# ► SPARE PARTS



Kit description		Kit P.N.	Consisting of:			
Core kit	L340V09G	G3139702	Core pos.3 Diaphragm pos.5			
	L340V10G	G3142401	Core return spring pos.2 O-Ring pos.4			
Core return spring kit		G2446101	N.10 core return spring pos.2			
O-Ring kit		GU2424000021	N.10 O-Ring pos.4			
Guide pipe assembly		292713-001R	Guide pipe pos.6			
Coil		Z130A Z134A Z131V	Coil pos.1			

## ► MOUNTING

- Solenoid valve can be mounted in any position; vertical with coil upwards preferred.