Electric valve

E13N-22

Solenoid valve 2 ways 2 positions,

pilot poppet opereated, normally closed.



Description

Electric cartridge valve on/off designed to hold the load or block flow at high pressure application where low leakage is request.

Operation mode

COIL NOT POWERED: the valve in close position block the flow from 2 to 1. COIL POWERED: the valve allows flow in both directions.

From 2 to 1 and from 1 to 2.

GENERAL DATA

Weight without coil: 0,38 Kg (0,84 lbs).

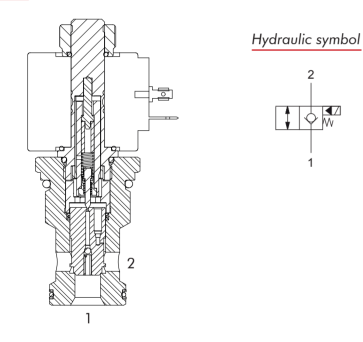
Ambient temperature range: -30 $\,\mathrm{C}^\circ$ a 60 $\,\mathrm{C}^\circ$ with standard seals (NBR).

Max. proof pressure: 420 bar (6.090 psi).

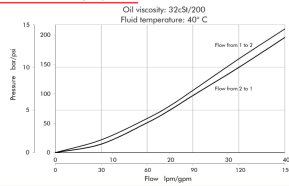
Flow Max: 150 l/min (40 gpm).

Cartridge materials: high strength steel, internal parts hardened and grinding.

Drawing



Performance graphs





TECHNICAL DATA HYDRAULIC	
Flow rate:	min 5 l/min (1,3 gpm) max 150 l/min (40 gpm)
Fluid: Viscosity:	Mineral based oil Da 15cSt a 250 cSt
Leakage:	0,25 cc/min (5 drops/min) P max. 350 bar (5.075 psi)
Standard seals:	O-ring NBR Back up ring PTFE
Cavity:	GCZ1320
Installation torque:	80 N/m
Coil nut torque:	2 N/m
Filtration:	NAS 8 ISO 4406 19/17/14
Fluid temperature range:	From -20 to +80 C°
Fatigue cycle life:	1.000.000 cycle at 350 bar
Seal kit std.:	K132N00
ELECTRIC	
Type of voltage:	DC
Insulation index:	Н
Nominal voltage:	+/- 10 %
Power at 20 C°:	22 W
ED*:	100% with ambient temperature range -20 C° +40 C°
Coil code: (see page 4.001)	\$30

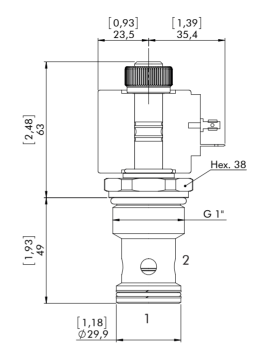
^{*}Note: For temperature or special conditions contact our sales office.

Dimensions

Inches

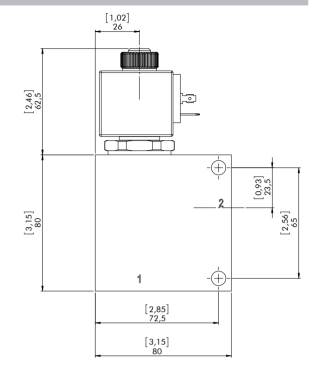
Millimeters

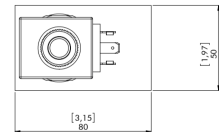
E13N-22

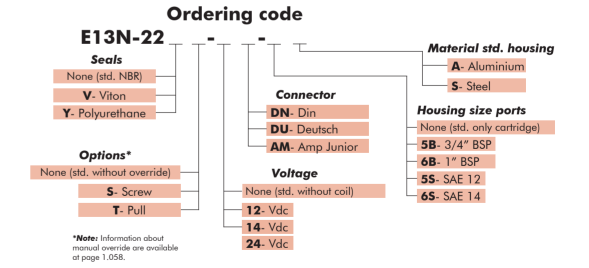


STANDARD HOUSING	
Ordering code:	See page 5.008
Material*:	Aluminium/Steel Max working pressure for aluminum body: 210 bar Max working pressure for steel body: 350 bar

*Note: To correctly select the material, in relation to application, see page 001.







1.050.2

www.eltfluid.com 1.050.1 FE 0109 IR 00

For general conditions and terms of use see page 002.
This document is Elt Fluid property and therefore data or technical specification can not be reproduced.
Eltfluid also reserves the right to make modifications in any case the above data.

FE 0109 IR 00

