

MODULE OF VISUAL INDICATION (LED) AND ELECTRICAL PROTECTION

Size 15

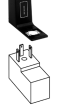
GENERAL

The built-in module of visual indication (LED) and electrical protection can be fitted on any solenoid valve or spool valve equipped with 2 terminals + 1 earth, size 15, among the following:

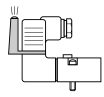
- Spool valve 5/2 5/3 Ø M5 series 519
- Spool valve 5/2 5/3 G 1/8 series 520
- Spool valve 5/2 5/3 G 1/4 series 521

MOUNTING





Mounting of the module between the connector and the solenoid valve (rotatable x 180°)





ELECTRICAL CHARACTERISTICS AND SPECIFICATIONS

VOLTAGE : 24 V DC / 24V-115V-230V AC 50/60 Hz

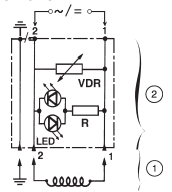
AMBIENT TEMPERATURE : -15°C to +50°C (see appropriate limits for each product)

CONNECTION : on coil terminals, hold position by means of the connector size 15.

NUMBER OF TERMINALS : 2 terminals + earths (2 earths are symetrical to allow module reversal)

CONSUMPTION : 0,25 W (24V) - 0,40 W (115V) - 0,75 W (230V)

PROTECTION : IP69



LED - green luminous diode, bi-directional to check voltage on coil terminals (24V AC/DC, 115V AC, 230 V AC).

VDR - Varistat absorbing back EMF of coil

- (1) Coil for mini pilot/solenoid valve/spool valve size 15
- (2) Module of visual indication and electrical protection

CONSTRUCTION

Body in glass-filled polyamide (PA + FG)

Electronic components encapsulated in compound

RANGE SPECIFICATION

Description		CODES
Module of visual indication (LED) and electrical protection	24V AC/DC	88130401
	115V AC	88130402
	230V AC	88130403

DIMENSIONS AND WEIGHT

Weight: 5 g

