

Varipress 4

Communication device between a power station of automatic irrigation and the Speedmatic 101110. It allows to regulate up to 4 irrigation pressures.

The unit VARIPRESS 4 is an optional complement of the controller-inverter SPEEDMATIC 101110 for applications in systems of garden irrigation where different pressures in different zones are needed. This device is connected by one side to the serial port of the SPEEDMATIC and by the other side to a power station of automatic irrigation of up to 4 channels and 16 electric valves. By this way, 4 independent irrigation pressures can be programmed, one by channel, that are commanded by the power station and regulated by the SPEEDMATIC. The use of VARIPRESS 4 next to the SPEEDMATIC will allow to program different pressures in different zones from irrigation being its installation and configuration simple and fast.



S101039

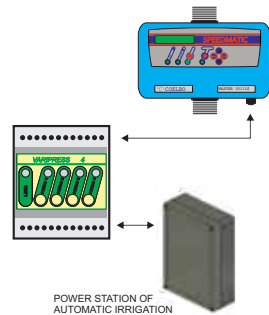
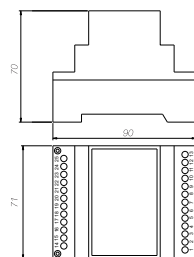
TECHNICAL CHARACTERISTICS

- Number of channels/pressures
- Number of electric valves
- Max. supply of the electric valves
- Protection degree
- Temperature range
- Designed to be mounted on guide DIN IN 500022

S101039

Number of channels/pressures	4
Number of electric valves	16 (4 inputs by channel)
Max. supply of the electric valves	24 V ~ 50±60 Hz
Protection degree	IP20
Temperature range	0-55 °C

DIMENSIONS



POWER STATION OF AUTOMATIC IRRIGATION

Minicom box

External connection box. Used for carrying out the connection of the communication cables of 2 units Speedmatic 101110 Master.

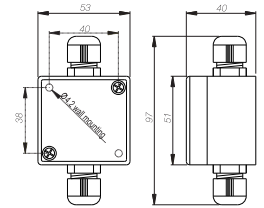
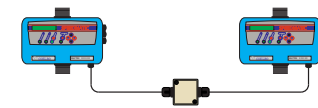
Box with IP55 protection degree. It has 2 cable glands M16 allowing the input of 2 communication cables 4x0.25 mm² from 2 units Speedmatic 101110 MASTER.

It lodges a terminal connector with 4 tips. MINICOM box allows to carry out the connection in a simple and suitable way.



RECH001

DIMENSIONS



Cables

Spare cable groups for all the range of devices.



MULTI-PUMP BOOSTER SPEEDMATIC

ARTICLE	CODE	DESCRIPTION
Speedmatic SET 2010	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic SET 3010	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic SET 2110	140506A	H07RN-F 3G4 2200mm (free-end + pin terminal)
Speedmatic SET 3110	140506A	H07RN-F 3G4 2200mm (free-end + pin terminal)
Speedmatic SET 2314	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic SET 202110 ALT	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic SET 2314 ALT	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic 101110 MASTER	140508A	H07RN-F 3G1 1620 mm (plug + pin terminal)
Comunicación	140617A	H05V-F 4G0.5 500mm (communication M/S)
Speedmatic 101110 MASTER WI	140608A	H07RN-F 3G1 1620 mm (plug + pin terminal)
Speedmatic 1314 MASTER	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)
Speedmatic 1314 MASTER WI	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)

MULTI-PUMP BOOSTER MULTIMATIC

ARTICLE	CODE	DESCRIPTION
Multimatic 2110	140608A	H07RN-F 3G1 1620 mm (free-end + pin terminal)
Multimatic 3110	140506A	Cable alimentación mult. 3112 H07RNF 3x4 2.2 m.
Multimatic 2309	140507A	Cable alimentación mult. 3009 H07RNF 4x2.5 2.2m
Multimatic 3309	140507A	Cable alimentación mult. 3009 H07RNF 4x2.5 2.2m

SINGLE PUMP DRIVER SPEEDMATIC

ARTICLE	CODE	DESCRIPTION
Speedmatic 101110	140608A	H07RN-F 3G1 1620 mm (plug + pin terminal)
Speedmatic 101165	140608A	H07RN-F 3G1 1620 mm (plug + pin terminal)
Speedmatic 1314 MASTER	140502A	H07RN-F 5G2.5 2200mm (free-end + pin terminal)

SINGLE PUMP DRIVER ONEMATIC

ARTICLE	CODE	DESCRIPTION
Onematic	140608A	H07RN-F 3G1 1620 mm (free-end + pin terminal)