 of 4 injected input signals.
Specially indicated for applications requiring a small and low noise level. It includes protection against polarity inversion, leds to indicate the channel, rotative switch and terminals to make more easy the assembly.

## TECHNICAL CHARACTERISTICS.



## ロPERATINE.

POWER SUPPLY. The P-3 circuit had to be supplied from 9 up to 18 V DC power supply correctly filtered. We recommended you the FE-2 power supply which has been developed to perfectly answer to the circuit needs. Install a fuse and a switch has it is indicated on the schedule. Both are necessary for the module's protection as well as for your own safety, as it is required by the "CE" regulations. Connect the positive of the power supply to the positive terminal indicated in the wiring map, then connect the negative of the power supply to the negative terminal indicated in the circuit. Verify that the assembly is correct


OPERATING. Once these connections done, you could supply the module. Then, automatically one of 4 included led will light on. On the P-3's front panel, you have a rotative switch with four different positions, corresponding to each channel of the module. According to the switch position, the module will inject to the output the selected input. The led correspodning to the selected channel willight on

INSTALLATION. Install the module into a metallic enclosure correctly ventilated. For the cabling, you have to use low frequency shielded cable and connect the central wire to the enclosure.


