

10/11/2011

## PMR / LPR





## MINIMUM AND MAXIMUM PRESSURE SWITCHES WITH MANUAL RESET FOR HEATING SYSTEMS PMR/5 LPR/5

- Safety pressure switches for heating systems applications
- The devices automatically stop the heat generator when a pre-set water pressure limit is reached
  Reset is exclusively manual by pressing the manual
- Reset is exclusively manual by pressing the manual reset key after the pressure has returned by at least 0.4 bar within the shutoff value
- External graduated scale on the instrument
- Double normally closed electric contact (PMR/5EU) or normally open contact (LPR/5) in brass alloy with Ag-Ni coating
- Terminals with M4 screws and 8x8 mm pressure dice
- NBR rubber membrane with textile insert
- 1/4" F hydraulic connection made of galvanised steel
- Standard protection degree IP 44
- Tear resistant cable clamps
- Maximum fl uid temperature: 110°C
- Max ambient temperature 55°C

**APPLICATIONS:** Pressure switches for heating systems, Pressure switches for firefighting systems





10/11/2011

Any unauthorized reproduction or distribution of this document is forbidden. Italtecnica reserves the right to bring without notice any modification on technical data described in the present document. Italtecnica is not liable for any possible mistakes or omissions of the content.