

L1600116000**Coil valves for restraint V16-230 V**

V16 is gates solenoids specially studied for a use in refrigerated system at 2 levels of temperature and in system of defrosting by warm gases.

These gates are activated by reels L16 fed there 24V, 115V, 230V.

TECHNICAL DATA:

- Maximum operating pressure: 30 bars
- The temperature of the valve body must not exceed 177 ° C, including during brazing
- Material: valve body brass, copper tubes, trolley nylon / teflon
- Editing: the valve must be installed in vertical position (spool up)
- Position of tubes (valves in vertical position): entry by the tube, out through the vertical tube.