

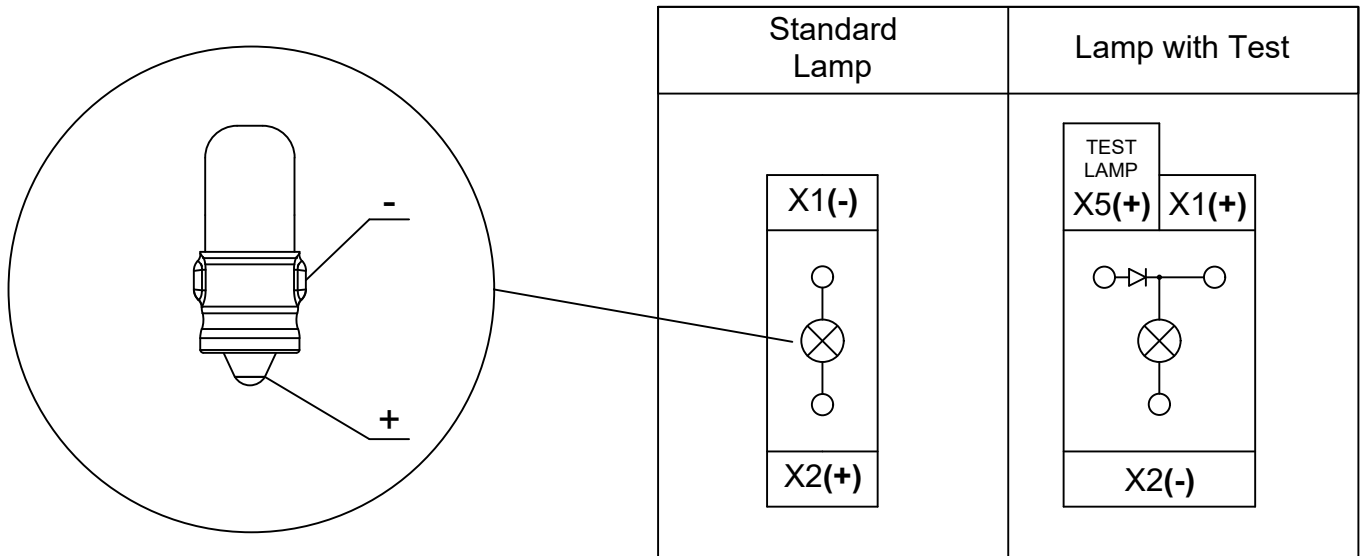


# LAMP CONNECTION



Be careful to check the polarity connection when a LED lamp is used on the discrepancy switch in DC voltage.

In the case of inverted polarity, the lamp doesn't work.



It is possible to insert or remove the lamp with a dedicated tool. (P.N. 1887)

This tool consists of a silicone tube with two sides: one to clamp the BA9 lamps and the other to clamp the BA7S lamps.

**To insert** the lamp, push the head's lamp on the appropriate side of the tool.

Gently insert the lamp at the entrance of the lamp holder, observing the proper orientation of the driving.

Push to the end of the stroke and rotate the tool clockwise for BA7S or anticlockwise for the BA9. It is sufficient to rotate 15-20 degrees.

To exceed the rotation or torque can damage the LED head and cause a malfunction.

Pull out the tool.

**To remove** the lamp, push the tool into the lamp holder's entrance and clamp the lamp's head.

Push and rotate the tool anticlockwise for BA7S or clockwise for the BA9. It is sufficient to rotate 15-20 degrees.

To exceed the rotation or torque can damage the LED head and cause a malfunction.

Pull out the lamp.

