

Bender + Wirth introduces lampholder 869 for base GU6,5!

The Bender + Wirth lampholder is designed for advanced applications, where reliability and performance is of special interest. The high temperature rating in combination with the high sophisticated contacts are reducing the wear and tear on the lamp in order to prevent premature lamp failure.

The Bender + Wirth socket offers the following benefits:

- Temperature rating of **T350** guarantees a reliable performance in small and thermal critical application. The lampholder is well prepared for increased lamp temperature in end of life situations.
- Full ceramic housing provides reliable insulation capabilities also for modern high frequency ballast design.
- Separate spring in the spring loaded contact is designed to provide optimal contact pressure in all thermal conditions.
- Patented contact design provides tolerance compensation by free floating contact configuration, the boss of the lamp pin does not have to move over a ceramic surface.
- Welded connection between wire and contact for reliable connection and reduced internal electric resistance.

