

G13 T8 Lamp Socket, PC Body, 5A 220–250V, 105°C Rated

OVERVIEW

The S-G13-T8 is a G13-base lamp socket designed for use with T8 fluorescent and LED tube lamps in commercial and industrial lighting fixtures. Constructed from PC (polycarbonate) material, it provides a reliable termination point for T8 lamp installations in troffers, strip fixtures, and retrofit assemblies.

The socket is rated for 220–250V operation at 5A continuous current, making it suitable for standard line-voltage lighting circuits. The PC body is rated to withstand temperatures up to 105°C, supporting safe operation in enclosed fixture housings and high-ambient environments where thermal performance is a consideration.

No certifications are confirmed in the available source data for this component. Contractors and specifiers should verify compliance requirements with applicable local electrical codes prior to installation. No warranty terms are specified in the current product documentation.

SPECIFICATIONS

Input voltage	220-250 V
----------------------	-----------