

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



SOCKET-E26-G23 E26 Male to G23 Female Adaptor

Unit Type: E26 to G23 Adaptor

Connection Types: Male (E26) to Female (G23)

Qty: (1)

Rated Current: Up To 2 Amps

Rated Voltage: 250 V AC

Rated Power: 500W

Materials: Flame Retardant Polymer

Features

Can Replace A19, A21, A23, PAR26, PAR30, and PAR36 Lamps

Special Orders - Requirements

Contact us for special requirements

Phone: 1-214-616-6180

Toll Free: 1-800-369-6671

Fax: 1-903-498-3364

E-mail: sales@larsonelectronics.com

The SOCKET-E26-G23 from Larson Electronics is an E26 Male to G23 Female Adaptor that allows the installation of G23 base lamps in E26 sockets.

****Please note: There may be clearance issues with sealed light fixtures. Always confirm overall size when using inside sealed fixtures.****

The SOCKET-E26-G23 is ideal for installing G23 lamps to replace A19, A21, A23, PAR26, PAR30, and PAR36 lamps.

Larson Electronics is a manufacturer and as such can build stationary and portable transformer systems to your specifications. Although we carry several models of power distribution transformer systems, we can deliver custom ordered units almost as quickly as our prebuilt units. If this model does not meet your needs, please contact us at 1-800-369-6671 or sales@larsonelectronics.com to discuss your specific requirements.



Frequently Asked Questions (FAQ)

Links (Click on the below items to view):

- [ISO 9001 Certification](#)
- [Business Certificate](#)