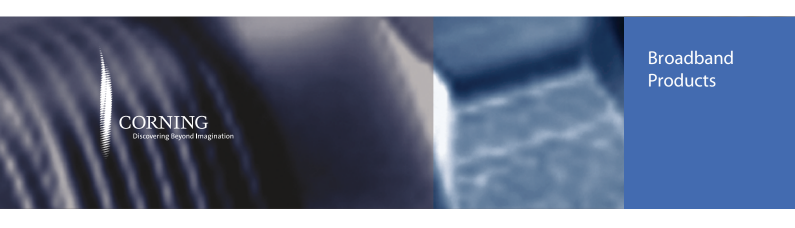
G-KS-KS-MLKG-T

Housing to Housing Sealed Locking Rotational Adapter Product Information



Connector Specifications

Shielding Effectiveness: Eexceeds 130 dB to 1GHz

Return Loss: Exceeds 30 dB to 1 GHz This unique housing to housing adapter incorporates additional o-rings for sealing out moisture and a monel mesh gasket for superior RF integrity. A total of five EP o-rings prevent moisture migration at all adapter interfaces. Unlike other housing to housing adapters, this design prevents moisture from entering the coupling nut as well as the connector/equipment interface. Thirty-six locking teeth allow for easy alignment of equipment and prevent loosening of the coupling nut.





800-423-2594 www.multicominc.com multicom@multicominc.com ¹ Materials and Construction of Connector Components :

ASTM 6262 aluminum alloy with gold chromate conversion coating for excellent corrosion resistance and a dry film lubricant to prevent thread galling.

Contact pins and support sleeves are brass with bright acid tin plating providing excellent RF conductivity.

O-rings are ultraviolet and ozone resistant EPDM for maximum durability.

Product Features and Benefits ¹

- O-rings at coupling nut threads to • protect against water migration.
- Domed insulator at "KS" interface prevents moisture from collecting between the center pin and body.
- Monel mesh gasket for superior • RF integrity.
- Internal locking teeth prevent • loosening of coupling nut.
- Design maintains proper alignment of equipment.

Ordering Information

Part Number G-KS-KS-MLKG-T

Short overall length for use in • confined areas.

One piece brass pin with bright acid tin plating.

