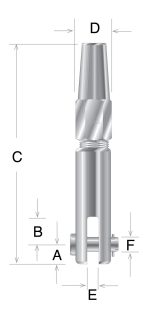
SYNTHETIC ROPE



Clevis Socket Fitting for Extruded Jacket Kevlar Rope



Electroline synthetic rope fittings for Kevlar ropes with extruded jackets excel in meeting the need for a quick, reliable end termination. The fittings perform on polyurethane, Nylon II, and Hytrel jacket materials for ropes with the following construction: standard wire rope, contra-helical, parallel, and electro-mechanical. This fitting features a clevis (fork/jaw) connection and a swageless rope termination, allowing it to be quickly installed in the field without special tools.

- Available for ropes 1/8 to 3/4" in size.
- Machined from aluminum to provide lightweight strength.

Specifications

Connector Type Clevis

Jacket Material Hytrel, Nylon II, Polyurethane

Jacket TypeExtrudedRope MaterialKevlar RopeTermination TypeSwagelessMaterialAluminum

Available Products

Rope Size (In)	Part No.	Dim A	Dim B	Dim C	Dim D	Dim E	Dim F
1/8	KA-112	3/8	5/8	4-7/16	3/4	5/16	5/16
3/16	KA-118	1/2	3/4	4-15/16	15/16	3/8	3/8
1/4	KA-125	19/32	7/8	6	1-1/16	3/8	7/16
5/16	KA-131	21/32	1	7-9/16	1-3/16	7/16	1/2
3/8	KA-137	3/4	1-1/4	8-1/2	1-3/8	7/16	5/8
7/16	KA-143	27/32	1-3/8	11	1-9/16	1/2	11/16
1/2	KA-150	27/32	1-3/8	11-1/8	1-3/4	5/8	11/16
9/16	KA-156	1-5/32	1-17/32	12-3/4	2	11/16	15/16
5/8	KA-162	1-11/32	1-17/32	14-5/8	2-3/8	3/4	1-1/8
3/4	KA-175	1-1/2	1-7/8	16-5/16	2-5/8	13/16	1-1/4

PDF generated on 2025-09-19 at 04:50 by <u>electrolineusa.com</u>. Information is provided for reference only. Please contact Electroline at <u>info@electrolineusa.com</u> or 1-800-321-0870 to confirm specifications or discuss customization options.