

Cable Lacing Bar CLB Series

Se contraction of the second s









The Cable Lacing Bar (CLB) reduces strain on cables connected to a patch panel or device. Available in three depths the CLB is sold in packs of ten (10) to reduce packaging.

Features:

- Constructed of 0.25" steel rod.
- Designed to reduce cable strain.
- Available with no offset, 2" or 4" offset.
- Designed to fit standard EIA 19" rails.
- Sold in packages of ten (10) pieces.
- Finished in smooth RAL9005 black powder paint finish.
- TAA-compliant for GSA Schedule purchases.
- RoHS and REACH compliant.
- Manufactured in North America.

Gallery



Accessories

Hardware for Rack Mounting Solutions

	Overall Dimensions			Rod	Offset
Part No.	Height	Width	Depth	Thickness	Angle
CLB190BK	0.44	19.00	0.00	0.25	n/a
CLB192BK	0.44	19.00	2.00	0.25	75 Degrees
CLB194BK	0.44	19.00	4.00	0.25	75 Degrees

Tags: lacing bar, lacer bar, Cable Management Rods, Relay Rack Standoff Bar, StrainReliefBar

Data subject to change without notice

© 2025. Hammond Manufacturing Ltd. All rights reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hammond:

CLB192BK CLB190BK CLB194BK