



QuickVise & QuickSplice

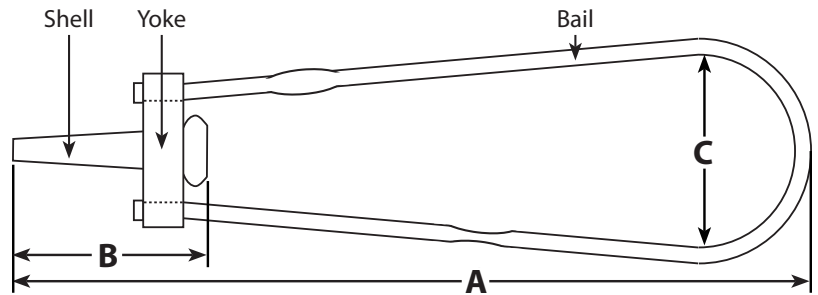
Product Specifications

Description

The Multicom QuickVise is used to deadend galvanized steel messenger mid-span of a service drop. The QuickVise is designed to support both ends of self supporting multi-pair drop wire that uses a solid galvanized steel messenger wire.

Technical Specifications

- Rated to hold a minimum of 90% of Rated Breaking Strength (RBS) of the messenger wire
- Recommended for use with RG-11, RG-6 and .500 coaxial cable with messenger wire
- Used for deadend or mid-span applications

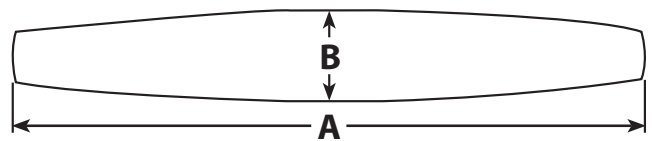


Part#	Example Messenger	Bail Dia. (mm)	Dimensions (mm)			Wire Range		Tensile Strength		Weight (g)
			A	B	C	inches	mm	kgs	lbs	
MUL-QUICKVISE-043	For M690-BVM	3	140	39	43	0.043-0.059	1.1-1.5	300	660	37
MUL-QUICKVISE-062						0.055-0.078	1.3-1.9	400	880	
MUL-QUICKVISE-094	For M1190-BVM					0.071-0.100	1.8-2.5	700	1545	
MUL-QUICKVISE-109	For M500-JCAM109					0.102-0.114	2.3-3.0	700	1545	
MUL-QUICKVISE-125						0.102-0.125	2.3-3.2	700	1545	

Description

The double-sided Multicom QuickSplice is used to splice galvanized steel messenger mid-span of a service drop. It will also support both ends of self supporting messenger wire that is integrated into the jacket in a figure 8 configuration.

- Rated to hold a minimum of 90% of Rated Breaking Strength (RBS) of the messenger wire
- Recommended for use with RG-11, RG-6 and .500 coaxial cable with messenger wire



Part#	Example Messenger	Bail Dia. (mm)	Dimensions (mm)		Wire Range		Tensile Strength		Weight (g)
			A	B	inches	mm	kgs	lbs	
MUL-QUICKSPlice-043	For M690-BVM	link	80.5	11.5	0.043-0.059	1.1-1.5	300	660	14
MUL-QUICKSPlice-062					0.055-0.078	1.3-1.9	400	880	
MUL-QUICKSPlice-094	For M1190-BVM				0.071-0.100	1.8-2.5	700	1545	
MUL-QUICKSPlice-109	For M500-JCAM109				0.102-0.114	2.3-3.0	700	1545	
MUL-QUICKSPlice-125					0.102-0.125	2.3-3.2	700	1545	

www.multicominc.com

Multicom, Inc.

Ph: 800-423-2594 / 407-331-7779

Fax: 407-339-0204

Email: multicom@multicominc.com