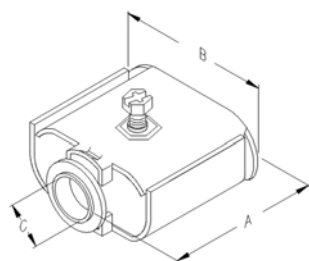
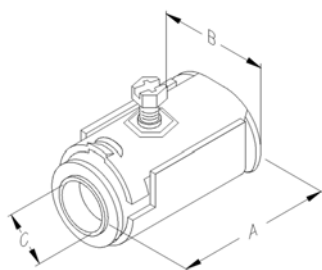


Armored Cable & Flexible Metal Conduit Connectors

AFC FITTINGS • AC/MC CABLE, FLEX



Applications

For connecting Flex, AC, MCI, MCI-A & HCF cable

Features

- No locknut required
- Single-unit or duplex construction with captive clamp
- Easy to install. Just tilt, insert & snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- RoHS compliant

Standard Materials: Steel

Standard Finish: Zinc Plated

Applicable Third Party Standards

- UL Standard: 514B, Armored Cable Connectors, Type AC, Armored Cable Connectors Type AC - Certified for Canada
- Fed. Spec. A-A-50552
- ANSI/NEMA FB-1
- UL Listed File # E164166

Product Code	Catalog Number	Weight per/C	Trade Size	Dimensions in Inches			Carton Count	
				A	B	C	Inner	Master
Armored Cable & Flexible Metal Conduit Connectors								
0102-24-00	AFC-50	7.5	½" Single	1.440	0.880	0.440	50	500
0122-22-00	AFC-52	10.2	½" Duplex	1.690	1.690	0.380	25	250
0103-22-00	AFC-75	14.4	¾" Single	1.630	1.310	0.560	25	250
0123-22-00	AFC-5075	13.0	½"	1.690	0.880	0.750	25	250

Cable Size

AFC-50 and AFC-52:

⅜" trade size steel and aluminum RW Flexible Metal Conduit 0.450" - 0.535" diameter Type MC cable interlocked armor with or without overall PVC extrusion and for MCI-A Type MC, Type AC and Flexible Metal Conduit

Fits sizes 14/2 - 10/3 steel armored cable

Fits sizes 14/2 - 12/4 aluminum armored cable

AFC-75 and AFC-5075:

½" trade size steel and aluminum RW FSC

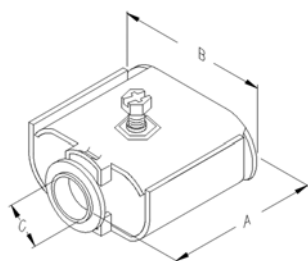
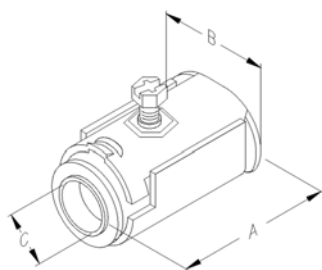
0.570" - 0.795" diameter MC cable

Fits sizes 10/4, 10/5, 8/3, 8/4, 6/3 armored cable

* The U.L. Requirement for "concrete-tight" means "there shall be no entrance of concrete aggregate into the fitting or the outlet box, conduit, or cable," etc. A minimum of two-half-lapped layers of electrical tape, e.g., 3M's #88 or equivalent is recommended.

Armored Cable & Flexible Metal Conduit Connectors

AFC FITTINGS • AC/MC CABLE, FLEX



Applications

For connecting Flex, AC, MCI, MCI-A & HCF cable

Features

- No locknut required
- Single-unit or duplex construction with captive clamp
- Easy to install. Just tilt, insert & snap down
- Single unit construction eliminates loose component parts, integral green plastic insulated throat bushing provides maximum protection for wire installation
- RoHS compliant

Standard Materials: Steel

Standard Finish: Zinc Plated

Applicable Third Party Standards

- UL Standard: 514B, Armored Cable Connectors, Type AC, Armored Cable Connectors Type AC - Certified for Canada
- Fed. Spec. A-A-50552
- ANSI/NEMA FB-1
- UL Listed File # E164166

Product Code	Catalog Number	Weight per/C	Trade Size	Dimensions in Inches			Carton Count	
				A	B	C	Inner	Master
Armored Cable & Flexible Metal Conduit Connectors								
0102-24-00	AFC-50	7.5	½" Single	1.440	0.880	0.440	50	500
0122-22-00	AFC-52	10.2	½" Duplex	1.690	1.690	0.380	25	250
0103-22-00	AFC-75	14.4	¾" Single	1.630	1.310	0.560	25	250
0123-22-00	AFC-5075	13.0	½"	1.690	0.880	0.750	25	250

Cable Size

AFC-50 and AFC-52:

⅜" trade size steel and aluminum RW Flexible Metal Conduit 0.450" - 0.535" diameter Type MC cable interlocked armor with or without overall PVC extrusion and for MCI-A Type MC, Type AC and Flexible Metal Conduit

Fits sizes 14/2 - 10/3 steel armored cable

Fits sizes 14/2 - 12/4 aluminum armored cable

AFC-75 and AFC-5075:

½" trade size steel and aluminum RW FSC

0.570" - 0.795" diameter MC cable

Fits sizes 10/4, 10/5, 8/3, 8/4, 6/3 armored cable

* The U.L. Requirement for "concrete-tight" means "there shall be no entrance of concrete aggregate into the fitting or the outlet box, conduit, or cable," etc. A minimum of two-half-lapped layers of electrical tape, e.g., 3M's #88 or equivalent is recommended.