Arlington

Insulating Bushings

Press fit. Holds firmly in place while pulling cables.







Example: Telephone cable protected by EMT insulating bushing.

Arlington's EMT Insulating Bushings protect cables from abrasion by EMT. Examples: Power, Cable TV, computer datalines, telephone/modem, audio/video cables, alarm systems, security systems. EMT is often used to protect cables where damage could occur in a house or building.



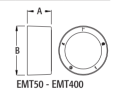
CATALOG NUMBER	UPC/DCI/NAED MFG #018997	TRADE SIZE	UNIT PKG	STD PKG	DIM A	DIM B
EMT50	12200	1/2	100	1000	.531	.840
EMT75	12205	3/4	100	1000	.531	1.056
EMT100	12220	1	100	100	.625	1.280
EMT125	12225	1-1/4	100	100	.625	1.660
EMT150	12230	1-1/2	100	100	.625	1.915
EMT200	12235	2	50	50	.625	2.377
EMT250*	12240	2-1/2	25	25	1.225	3.062
EMT300*	12245	3	25	25	1.225	3.690
EMT350*	12250	3-1/2	25	25	1.231	4.187
EMT400*	12255	4	25	25	1.233	4.815
-1	0.811					

LIIII 100		•	23		1.255	1.015
<u>!</u>		Split Insulating	Bushings			
EMT200S	15301	2	50	50	0.875	2.327
EMT250S*	12270	2-1/2	2 25	25	1.240	3.065
EMT300S*	12271	3	25	25	1.240	3.695
EMT350S*	12272	3-1/2		25	1.240	4.311
EMT400S*	22001	4	25	25	1.240	4.812

Refer to page I-1 for Rigid Insulating Bushings size 1/2" through 4". *Can also be used for rigid, IMC, and PVC rigid conduit.

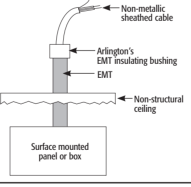


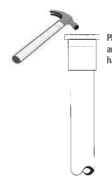




The new EMT400S insulating bushing is split for easy installation when cables are already in place. They press fit onto conduit and secure with a cable tie. When used for cable protection only, these insulating bushings are a perfect substitution for costly fittings.







Place board over EMT bushing and tap onto Rigid or EMT with

> Meets 2014 NEC code requirements for 300.15(c) protection. Listed for use in environmental air handling spaces per 2014 NEC code requirements 300.22(c).

EMT 2-Piece Connector Zinc die-cast.



CATALOG NUMBER	UPC/DCI/NAED MFG #018997	TRADE SIZE	KO SIZE		STD PKG		DIM B
L20	32000	1/2	1/2	50	250	.770	1.107









Insulating Bushings

Press fit. Holds firmly in place when pulling cables.

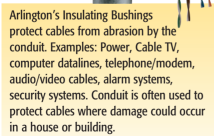
For use with EMT, Rigid, IMC, PVC.











Note: Meets 2014 NEC code requirements for 300.15(c) protection. Listed for use in environmental air handling spaces per 2014 NEC code requirements 300.22(c)

For use with EMT.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	TRADE SIZE	UNIT PKG	STD PKG	DIM A	DIM B
EMT50	12200	1/2	100	1000	.531	.840
EMT75	12205	3/4	100	1000	.531	1.056
EMT100	12220	1	100	100	.625	1.280
EMT125	12225	1-1/4	100	100	.625	1.660
EMT150	12230	1-1/2	100	100	.625	1.915
EMT200	12235	2	50	50	.625	2.377
EMT250*	12240	2-1/2	25	25	1.225	3.062
EMT300*	12245	3	25	25	1.225	3.690
EMT350*	12250	3-1/2	25	25	1.231	4.187
EMT400*	12255	4	25	25	1.233	4.815

N	Split Insulating Bushings							
	EMT200S	15301	2	50	50	0.875	2.327	
	EMT250S*	12270	2-1/2	25	25	1.240	3.065	
	EMT300S*	12271	3	25	25	1.240	3.695	
	EMT350S*	12272	3-1/2	25	25	1.240	4.311	
	EMT400S*	22001	4	25	25	1.240	4.812	

^{*}Can also be used with Rigid, IMC, PVC.

For use with Rigid, IMC, PVC.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	TRADE SIZE	UNIT PKG	STD PKG	DIM A	DIM B
RGD50	51930	1/2	100	1000	.531	.989
RGD75	51932	3/4	100	1000	.531	1.185
RGD100	51933	1	100	100	.625	1.542
RGD125	51934	1-1/4	100	100	.625	1.891
RGD150	51935	1-1/2	100	100	.625	2.062
RGD200	51936	2	50	50	.625	2.655

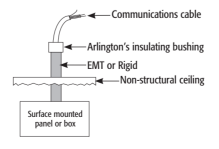








The new EMT400S insulating bushing is split for easy installation when cables are already in place. They press fit onto conduit and secure with a cable tie. When used for cable protection only, these insulating bushings are a perfect substitution for costly fittings.





Place board over bushing and tap onto EMT or Rigid with hammer.

