

Insulating Bushings (Split Threaded Plastic)



IBTS-400

Part Number	Size	Std. Pkg.	
IBTS-50	1/2"	50	
IBTS-75	3/4"	50	
IBTS-100	1"	25	
IBTS-125	1-1/4"	25	
IBTS-150	1-1/2"	25	
IBTS-200	2"	25	
IBTS-250	2-1/2"	10	
IBTS-300	3"	10	
IBTS-350	3-1/2"	10	
IBTS-400	4"	10	
IBTS-500	5"	10	
IBTS-600	6"	10	

Application: These split, threaded insulating bushings are used on threaded rigid or IMC conduits when existing wires have already been pulled and an insulating bushing is required on the pipe.

Advantages: Garvin Industries' split, threaded insulating bushing design easily wraps around cables and screws on, ensuring a secure and tight fit. They can even be used with PVC cement to ensure the plastic remains glued together.

Field Names: Split insulating bushing, split wire protector bushing, split insulating bushing, split open insulating bushing, split insulator bushing, split rigid bushing, split a bushings.

Material: Plastic





IBTS-200 INSTALLATION

Replace Old Industrial Fixtures!

Plate Mounts to Any Style Box & Provides Holes to Hang New Energy Efficient T5 Fixtures

- · Attaches to any ceiling box or device ring
- No need to re-pipe to new location for adding fixture
- 1/2" knockout allows access to box through cover
- Use with chain and hooks or cable
- May be used in industrial or commercial applications
- · Rugged steel construction



See Page 375 for more information!