

Intersystem Bonding

Meets NEC® Section 250.94 requirements for intersystem bonding termination!

Intersystem Bonding Termination Ground Clamps

- Convenient, reliable grounding for communications, satellite, CATV and utility services
- Accepts the full range of #14 to #6 AWG ground wire commonly used in the CATV and telephone industries
- Meets or exceeds industry requirements, Bellcore standards and NEC® Section 250.94 requirements
- UL® Listed to UL467, CSA Certified to C22.2 No. 41-07

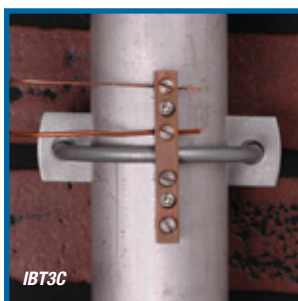


Meter Box Clamps

- Two-piece clamp mounts vertically on the side or horizontally across the top of a meter box – without interfering with cover removal
- Steel clamp brackets mechanically galvanized to ASTM B695 with stainless steel hardware for superior corrosion resistance
- Single, shallow, pointed bolt enables fast and easy installation and positive ground connection
- Dual steel points on slotted bracket penetrate painted surfaces, also ensuring a positive ground connection
- Available in two adjustable sizes to fit any meter box

Wall/Pipe Clamps

- Mounts easily on walls (wood, aluminum, brick, mortar or composite material), water pipes or conduit (metallic or plastic) for versatility
- Unique design enables form fit and alignment with wall or pipe for effective ground and neat, clean appearance to finished installation
- Available in two versions: tin-plated aluminum or bare copper, both with stainless steel screws



CAT. NO.	DESCRIPTION	GROUND WIRE RANGE (AWG)
Intersystem Bonding Termination Ground Clamps for Meter Boxes		
IBT1	Meter Box Clamp, 7" – 10¼" Adjustment Range	#14–#6
IBT2	Meter Box Clamp, 11½" – 15¼" Adjustment Range	#14–#6
Intersystem Bonding Termination Ground Clamps for Wall or Pipe Mounting (includes U-bolt clamp for pipe mounting)		
IBT3A	Wall or Pipe Clamp, Aluminum	#14–#6
IBT3C	Wall or Pipe Clamp, Copper	#14–#6
Intersystem Bonding Termination Ground Bars for Wall Mounting		
IBT3AB	Bar only, Aluminum	#14–#6
IBT3CB	Bar only, Copper	#14–#6

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.

Intersystem Bonding

Meets NEC® Section 250.94 requirements for intersystem bonding termination!

Intersystem Bonding Termination Ground Clamps

- Convenient, reliable grounding for communications, satellite, CATV and utility services
- Accepts the full range of #14 to #6 AWG ground wire commonly used in the CATV and telephone industries
- Meets or exceeds industry requirements, Bellcore standards and NEC® Section 250.94 requirements
- UL® Listed to UL467, CSA Certified to C22.2 No. 41-07

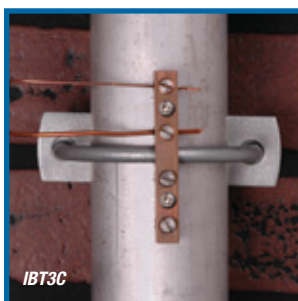


Meter Box Clamps

- Two-piece clamp mounts vertically on the side or horizontally across the top of a meter box – without interfering with cover removal
- Steel clamp brackets mechanically galvanized to ASTM B695 with stainless steel hardware for superior corrosion resistance
- Single, shallow, pointed bolt enables fast and easy installation and positive ground connection
- Dual steel points on slotted bracket penetrate painted surfaces, also ensuring a positive ground connection
- Available in two adjustable sizes to fit any meter box

Wall/Pipe Clamps

- Mounts easily on walls (wood, aluminum, brick, mortar or composite material), water pipes or conduit (metallic or plastic) for versatility
- Unique design enables form fit and alignment with wall or pipe for effective ground and neat, clean appearance to finished installation
- Available in two versions: tin-plated aluminum or bare copper, both with stainless steel screws



CAT. NO.	DESCRIPTION	GROUND WIRE RANGE (AWG)
Intersystem Bonding Termination Ground Clamps for Meter Boxes		
IBT1	Meter Box Clamp, 7" – 10¼" Adjustment Range	#14–#6
IBT2	Meter Box Clamp, 11½" – 15¼" Adjustment Range	#14–#6
Intersystem Bonding Termination Ground Clamps for Wall or Pipe Mounting (includes U-bolt clamp for pipe mounting)		
IBT3A	Wall or Pipe Clamp, Aluminum	#14–#6
IBT3C	Wall or Pipe Clamp, Copper	#14–#6
Intersystem Bonding Termination Ground Bars for Wall Mounting		
IBT3AB	Bar only, Aluminum	#14–#6
IBT3CB	Bar only, Copper	#14–#6

NEC and National Electrical Code are registered trademarks of the National Fire Protection Association, Inc.