## **Blackburn**°

## 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)	
Intersyste	em Bonding Termination Ground Clamps for Met	er Boxes	
IBT1	Meter Box Clamp, 7" - 101/4" Adjustment Range	#14-#6	
IBT2	Meter Box Clamp, 111/2" - 151/4" Adjustment Range	#14-#6	
Intersyste	em Bonding Termination Ground Clamps for Wal	l 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 Na	tional Electrical Code are registered trademarks		

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



Tel: 888.862.3289



## **Blackburn**°

## 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)	
Intersyste	em Bonding Termination Ground Clamps for Met	er Boxes	
IBT1	Meter Box Clamp, 7" - 101/4" Adjustment Range	#14-#6	
IBT2	Meter Box Clamp, 111/2" - 151/4" Adjustment Range	#14-#6	
Intersyste	em Bonding Termination Ground Clamps for Wal	l 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 Na	tional Electrical Code are registered trademarks		

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



Tel: 888.862.3289

