

## **Copper Neutral Bars**



# TYPE CAN

#### **Features**

- Manufactured from high strength copper tubing
- Compact design
- Range taking
- Circuit bars inserted at a 20 angle
- Copper conductor only

### **Benefits**

- · Provides maximum conductivity
- Up to 42 circuit taps can be made in just 5 1/2" of space
- A wide range of conductor sizes can be used in the same connector
- Provides easy wire insertion



Fig. 1 Fig. 2 Fig. 3 Fig. 4

			Wire Range		Dimensions				
Catalog Number	Figure Number	Number Of Taps	Main	Тар	L	Height With Maximum Wire	w	Two Tapped Mounting Holes	
CAN-300	1	24	250kcmil-6	6-14	2-5/16	1-5/16	5-1/8	10-32	
CAN-301	1	30	250kcmil-6	6-14	3	1-5/16	4-13/32	10-32	
CAN-302	1	36	250kcmil-6	6-14	3	1-5/16	5-1/8	10-32	
CAN-303	1	42	250kcmil-6	6-14	3	1-7/16	5-1/2	10-32	
R-16	2	Mounting block of general purpose (phenolic black) suitable for mounting any of CAN Neutrals. 2-1/2" wide x 2-1/2" long x 1" thick.							
E-223	3	10-32 x 1/2" round head steel machine screws for fastening neutrals to mounting blocks. (Use lock washer to provide rigid assembly.)							
E-153	3	1/4-28 wire pressure screw 7/16" long. Screw is steel, zinc plated and chromate dipped.							
N-174	4	Supplied in 5' 9" lengths. Approximately 174 outlets. Wire range 14-6.							

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) Tested to UL 486A/B, UL File E6207



## **Copper Neutral Bars**



# TYPE **CAN**

#### **Features**

- Manufactured from high strength copper tubing
- Compact design
- Range taking
- Circuit bars inserted at a 20 angle
- Copper conductor only

### **Benefits**

- · Provides maximum conductivity
- Up to 42 circuit taps can be made in just 5 1/2" of space
- A wide range of conductor sizes can be used in the same connector
- Provides easy wire insertion



Fig. 1 Fig. 2 Fig. 3 Fig. 4

			Wire Range		Dimensions				
Catalog Number	Figure Number	Number Of Taps	Main	Тар	L	Height With Maximum Wire	w	Two Tapped Mounting Holes	
CAN-300	1	24	250kcmil-6	6-14	2-5/16	1-5/16	5-1/8	10-32	
CAN-301	1	30	250kcmil-6	6-14	3	1-5/16	4-13/32	10-32	
CAN-302	1	36	250kcmil-6	6-14	3	1-5/16	5-1/8	10-32	
CAN-303	1	42	250kcmil-6	6-14	3	1-7/16	5-1/2	10-32	
R-16	2	Mounting block of general purpose (phenolic black) suitable for mounting any of CAN Neutrals. 2-1/2" wide x 2-1/2" long x 1" thick.							
E-223	3	10-32 x 1/2" round head steel machine screws for fastening neutrals to mounting blocks. (Use lock washer to provide rigid assembly.)							
E-153	3	1/4-28 wire pressure screw 7/16" long. Screw is steel, zinc plated and chromate dipped.							
N-174	4	Supplied in 5' 9" lengths. Approximately 174 outlets. Wire range 14-6.							

G

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) Tested to UL 486A/B, UL File E6207



## **Copper Neutral Bars**





#### **Features**

- Manufactured from high strength copper tubing
- Compact design
- Range taking
- Circuit bars inserted at a 20 angle
- Copper conductor only

#### **Benefits**

- · Provides maximum conductivity
- Up to 42 circuit taps can be made in just 5 1/2" of space
- A wide range of conductor sizes can be used in the same connector
- Provides easy wire insertion



Fig. 1 Fig. 2 Fig. 3 Fig. 4

			Wire Range		Dimensions				
Catalog Number	Figure Number	Number Of Taps	Main	Tap	L	Height With Maximum Wire	W	Two Tapped Mounting Holes	
CAN-300	1	24	250kcmil-6	6-14	2-5/16	1-5/16	5-1/8	10-32	
CAN-301	1	30	250kcmil-6	6-14	3	1-5/16	4-13/32	10-32	
CAN-302	1	36	250kcmil-6	6-14	3	1-5/16	5-1/8	10-32	
CAN-303	1	42	250kcmil-6	6-14	3	1-7/16	5-1/2	10-32	
R-16	2	Mounting block of general purpose (phenolic black) suitable for mounting any of CAN Neutrals. 2-1/2" wide x 2-1/2" long x 1" thick.							
E-223	3	10-32 x 1/2" round head steel machine screws for fastening neutrals to mounting blocks. (Use lock washer to provide rigid assembly.)							
E-153	3	1/4-28 wire pressure screw 7/16" long. Screw is steel, zinc plated and chromate dipped.							
N-174	4	Supplied in 5' 9" lengths. Approximately 174 outlets. Wire range 14-6.							

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) Tested to UL 486A/B, UL File E6207