# AC/MC fittings

# ACB series

## **ACB SERIES – STEEL & MALLEABLE IRON**

### **Applications:**

 ACB Series Connectors are used to connect armoured cable, metal-clad cable or flexible metallic conduit to a box or enclosure

### Features:

- Dual gripping saddle design on the connector safely secures cable or conduit in place and prevents loosening from vibration
- Insulated throat provides a smooth pulling surface that won't strip cable
- Angled teeth on locknut bite into enclosure, preventing loosening from vibration
- Tri-head set screw may be installed using a slotted, Phillips or Robertson head screwdriver
- Steel connector is zinc electroplated for corrosion resistance Listed for use with:
- Flexible Metal Conduit (RWFMC): 3/8" 4"
- Armoured cable (AC): 3/8" 11/4"
- MC cable (MC): 3/8" 3"
- MCI-A cable (MCI-A): 3/8" 11/4"

### **Certifications and compliances:**

- UL Listed
- cUL Listed
- UL File No. E-19188

### Standard materials and finishes:

- Body straight: steel, zinc electroplated
- Body 45° and 90°: malleable, zinc electroplated
- Saddle steel, zinc electroplated
- Screw steel, zinc electroplated
- Insulated throat thermoplastic, natural







### Straight connectors





	Trade	Cable o	opening	Unit	Dimer	sions	
Cat. #	size	Max.	Min.	qty.	Α	В	С
ACB38	<sup>3</sup> /8″	0.660	0.400	50	1³/16″	11/4″	1/2"
ACB50	1/2"	0.920	0.520	25	13/8"	1 <sup>1</sup> /4"	7/16"
ACB75	<sup>3</sup> /4″	1.110	0.680	10	1 <sup>3</sup> /8"	17/16"	7/16"
ACB100	1″	1.380	0.880	5	1%/16"	1 <sup>13</sup> /16"	1/2"
ACB125	1 <sup>1</sup> /4″	1.635	1.150	5	2 <sup>3</sup> /16"	21/8"	5/8"
ACB150	1 <sup>1</sup> /2"	1.950	1.490	5	27/16"	21/2"	5/8"
ACB200	2″	2.450	1.765	1	29/16"	3″	5/8"
ACB250	21/2"	3.060	2.270	1	211/16"	35/8″	<sup>13</sup> /16″
ACB300	3″	3.560	3.160	1	213/16"	41/4"	15/16"
ACB350	<b>3</b> <sup>1</sup> / <sub>2</sub> "	4.060	3.860	1	215/16"	3 <sup>3</sup> /4"	1″
ACB400	4″	4.560	4.360	1	3″	5 <sup>3</sup> /16"	1 <sup>1</sup> /16″

#### 45° connectors





Trade		Cable opening		– Unit	Dimensions		
Cat. #	size	Max.	Min.	qty.	Α	В	С
ACB3845	<sup>3</sup> /8″	0.660	0.400	50	1 <sup>13</sup> /16″	1 <sup>13</sup> /16″	<sup>15</sup> /16″
ACB5045	1/2"	0.920	0.520	25	21/8"	21/8"	1 <sup>1</sup> /4″
ACB7545	3/4"	1.110	0.680	10	2 <sup>3</sup> /8″	23/8"	17/16″

#### 90° connectors





	Trade	Cable o	opening	Unit	Dimer	sions	
Cat. #	size	Max.	Min.	qty.	Α	В	С
ACB3890	<sup>3</sup> /8″	0.660	0.400	50	1 <sup>3</sup> /4″	2 <sup>1</sup> /16″	1″
ACB5090	1/2"	0.920	0.520	25	21/8"	21/4″	1 <sup>1</sup> /4″
ACB7590	<sup>3</sup> /4″	1.110	0.680	10	21/2"	21/2"	1 <sup>3</sup> /8″
ACB10090	1″	1.380	0.880	5	213/16"	27/8"	111/16″



# Set screw & duplex type - zinc die cast & malleable iron

## **SET SCREW TYPE – ZINC DIE CAST**

UL File No. E-19188



**BX38** 

BX38R	
Cabla	

	Trade	Trade		Cable opening		Wt. lbs.
Cat. #	size	Desc. N	Max.	Min.	Unit qty.	per 100
BX38	<sup>3</sup> /8″	Oval	0.610	0.469	50	5
BX38R	3/8"	Round	0.600	0.460	50	5

## SET SCREW TYPE - ZINC DIE CAST

UL File Nos. E-19188, E-19189



ACMF38

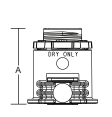
ACB38DC

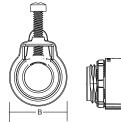
	Trade	Cable op	ening	Unit	Wt. Lbs.
Cat. #	size	Max.	Min.	qty.	Per 100
ACMF38	<sup>3</sup> /8″	0.610	0.469	100	25
ACB38DC	<sup>3</sup> /8″	0.610	0.469	50	9
ACB50DC	<sup>1</sup> / <sub>2</sub> "	0.610	0.469	25	10
ACB75DC	<sup>3</sup> /4″	0.9863	0.8193	20	13
ACB100DC	1″	1.1308	1.1308	10	17

OUL approved for use with aluminum interlocking grounding metal-clad cable, Type MCIA (Southwire MCAP<sup>™</sup>). MCAP<sup>™</sup> is a registered trademark of Southwire company.

Tested with AC cable only.
UL approved for use with MC-PCS cable.

# Dimensions (in inches):





ACB38DC     0.969     1.094     1.828       ACB50DC     1.377     1.299     2.322       ACB75DC     1.464     1.476     2.559       ACB100DC     1.699     1.759     3.267	Cat. #	Α	В	С	
ACB75DC 1.464 1.476 2.559	ACB38DC	0.969	1.094	1.828	
	ACB50DC	1.377	1.299	2.322	
ACB100DC 1.699 1.759 3.267	ACB75DC	1.464	1.476	2.559	
	ACB100DC	1.699	1.759	3.267	

### **DUPLEX TYPE° – ZINC DIE CAST**

UL File No. E-19188

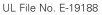


Cat. #	Trade size	Dia. of opening for cable	Dia. of bushed hole	Unit qty.	Wt. lbs. per 100	
2699 20	3/8"	5/8"	<sup>9</sup> / <sub>16</sub> "	25	13	

OLL approved for use with aluminum interlocking grounding metal-clad cable, Type MCIA (Southwire MCAP"). MCAP" is a registered trademark of Southwire company. ULL Listed as grounding means.

OUL approved for use with MC-PCS cable.

# **SET SCREW TYPE – MALLEABLE IRON**



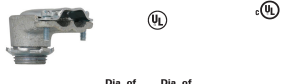




Cat. #	Trade size	Dia. of opening for cable	Dia. of bushed hole	Unit qty.	Wt. Ibs. per 100
702V	3/8"	5/8″	<sup>7</sup> / <sub>16</sub> ″	100	7
		3 conductor I	tor Nos. 14, 12 Nos. 14, 12 No. 14, <sup>5</sup> /16″ flex		

# **DUPLEX TYPE – MALLEABLE IRON**

UL File No. E-19188



Cat. #	Trade size	opening for cable	bushed hole	Unit qty.	Wt. Ibs. per 100
Straight					
699 <b>4</b>	<sup>3</sup> /8″	<sup>5</sup> /8″	<sup>9</sup> /16″	25	20
90 Degre	e				
700	<sup>3</sup> /8″	<sup>5</sup> /8″	<sup>9</sup> /16 <sup>''</sup>	25	14

**O**UL Listed as grounding means.





# AC/MC fittings

# Clamp type - malleable iron

# CLAMP TYPE 45° ANGLE – MALLEABLE IRON

### **Features:**

• Male hub threads - NPSM

### Standard materials:

- Body malleable iron
- Locknut steel
- Covers stamped steel

### **Standard finish:**

• Zinc plated

### Clamp type 45° angle – non-insulated

UL File No. E-19188 or E-19189



Cat. #	Trade size	opening for cable	bushed hole	Unit qty.	Wt. Ibs. per 100
723	<sup>3</sup> /8″	<sup>21</sup> / <sub>32</sub> "	17/32″	50	14
		For 2 conduct	tor Nos. 14, 12, 10		
		3 conductor N	Nos. 14, 12, 10		
		4 conductor N			
		Flexible meta	Illic conduit 5/16" and 3/8"		
735	1/2"	<sup>15</sup> / <sub>16</sub> "	<sup>9</sup> / <sub>16</sub> "	25	18
		For 2 conduct	tor No. 8		
		Flexible meta	Ilic conduit 1/2"		
737	3/4″	1 <sup>1</sup> /8″	25/32"	25	24
		For 2 conduct	tor Nos. 6, 4		
		3 conductor N	Nos. 6, 4		
		Flexible meta	llic conduit <sup>3</sup> /4"		

## Clamp type 45° angle – insulated

UL File No. E-19188 or E-19189



Cat. #	Trade size	Dia. of opening for cable	Dia. of bushed hole	Unit qty.	Wt. lbs. per 100
1723	<sup>3</sup> /8″	<sup>21</sup> / <sub>32</sub> "	<sup>17</sup> / <sub>32</sub> "	50	14
1735	1/2"	15/16"	<sup>9</sup> / <sub>16</sub> ″	25	17
1737	3/4″	1 <sup>1</sup> /8"	<sup>25</sup> / <sub>32</sub> "	25	24