Securely terminate Armored Cable, Metal Clad Cable, Flexible Metallic Conduit and Non-metallic Sheathed Cable to a dry location box or enclosure



Applications:

- Zinc Die Cast ACB series saddle connectors are used to terminate armored, metal clad and flexible conduit cables to a knockout in a dry location box or enclosure
- Suitable for Dry locations only
- For use with AC/MC/FMC/ MCI-A & NM cable

Certifications & Compliances:

- cULus
- UL File No. E-19188

Standard Materials & Finishes:

• Zinc Die Cast - Natural

Features and Benefits:

- Dual gripping saddle design safely secures cable or conduit in place with a set screw and prevents loosening due to vibration
- Saddle clamp has a designed dimple pivot point to allow for a more secure compressed fit
- Tri-head set screw design provides ease of installation and allows for tool versatility
- Locknuts have biting teeth that prevent loosening and provide strength
- Corrosion resistant Zinc Die Cast construction
- Concrete tight when taped



For use with AC/MC/FMC & MCI-A type cable



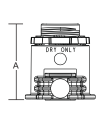
For use with non-metallic sheathed cable

Crouse-Hinds

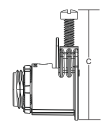
by FITON

Zinc Die Cast ACB Series AC/MC/FMC/NM Connectors









ACB Saddle Connectors Ordering Information

Cat. #	Trade Size	Dim A	Dim B	Dim C	Unit Qty.	Wt. Per 100
ACB38DC*	3/8"	.969"	1.094"	1.828"	50	9
ACB50DC*	1/2"	1.377"	1.299"	2.322"	25	10
ACB75DC	3/4"	1.464"	1.476"	2.559"	20	13
ACB100DC	1"	1.699"	1.759"	3.267"	10	17

^{*}UL approved for use with aluminum interlocking grounding metal clad cable, Type MCIA (Southwire MCAP")

Cable Range Information

Cat. #	KO Trade Size	Trade Size	NM Cable Range	AC Cable Range		MCI Cable Range		MCI-A Cable Range	HCF MCI-A Cable Range	
				Steel	Aluminum	Steel	Aluminum	Aluminum	Aluminum	
ACB38DC	1/2"	3/8"	14/2, 14/3, 12/2, 12/3, 10/2	14/2, 14/3, 12/2, 12/3, 10/2, 10/3	14/2, 14/3, 12/2, 12/3, 10/2, 10/3	.475"600"	.468"610"	.452"584"	.452"584"	
ACB50DC	1/2"	1/2"	12/3, 10/3, 8/3	10/3, 10/4, 8/3	1/3, 10/4, 8/3	.475"600"	.468"610"	.452"584"	.452"584"	
ACB75DC	3/4"	3/4"	8/3, 6/3	6/3, 4/3	6/3, 4/3	-	-	-	-	
ACB100DC	1"	1"	6/3, 4/3	2/3	2/3	-	-	-	-	



