



NACC VR mounting clamps may be used to mount any cylindrical capacitor with a 1" to 3" diameter that is to be mounted in a vertical position. Material is 1010 CRS, commercial grade #4 temper ASIscale. Parts are finished with .0001 (nominal) zinc chromate plating. Use for mounting CG types, PSU, HC/NP and MPD/MPF types. Material thickness is .035"

	Catalog Number				Dimensions			
Diameter of Part to be Mounted	Without Screw & Nut			Assembled with Screw & Nut	A	В	с	
1" to 1-1/16" 1-3/8" to 1-7/16" 1-1/2" to 1-9/16" 1-3/4" to 1-13/16" 2" to 2-1/16" 2-1/2" to 2-9/16" 3" to 3-1/8" Screw Nut	VR1B VR3B VR4B VR6B VR8B VR10B VR12B VR12B VRSCREW VRNUT	VR1 VR3 VR4 VR6 VR8 VR10 VR12 — —		VR1A VR3A VR4A VR6A VR8A VR10A VR12A — —		1-7/16" 1-25/32" 1-15/16" 2-1/4" 2-1/2" 3" 3-7/16" long 6-32 thi dard hex nut		
VR1, 3, & 4				VR6, 8, 10, & 12 .176 x .281 (3 places) .201 Dia 1.125 .201 Dia				

TYPE VENTICAL MOUNTING CLAMP

MOUNTING ACCESSORIES FOR PSU AND HC/NP TYPE CAPACITORS

Type HB Horzontal Mounting Bracket

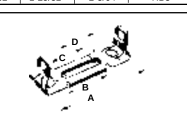
.

Type PL and PLA End Caps

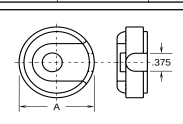
	Dimensions							Catalog Number		
EIA Case Code	А	в	C*	D	Catalog Number	EIA Case Code	A Dimension	Wire Hole Toward Bracket	Wire Hole Away From Bracket	
1	3-3/8"	1-11/64"	7/8"	1.258	HB2	1-2-3	1-7/16"	PL3	PLA3	
2-4-6	4-1/64"	1-13/16"	1-1/2"	1-37/64	HB4	4-5	1-13/16"	PL6	PLA6	
3-5-7-8	5-1/64"	2-23/32"	1-25/32"	2-5/64"	HB8	6-7	2-1/16"	PL8	PLA8	
			1			8	2-9/16"	PL10	PLA10	
HB brackets	are used v	vith								

PL or PLA end caps. The bracket is assembled to the motor or any suitable surface by two screws in line at any convenient position within the center-to-center dimension (C) shown in the chart.

Material: .042 spring steel with black parkerized finish



*C dimension = max mounting hole center Use 10-32" flat head screws



PL and PLA end caps are usually used with HB type brackets. The drawing shown at left is type PL for use with the wiring through the bracket to the motor. For off motor mounting, use type PLA. See page 214 for a photo showing a capacitor and end cap mounted in a bracket.

TYPE TH HORIZONTAL MOUNTING CLIP

	Dimensions			*.340 except TH25 is .590		
Nominal Diameter of Part to be Mounted	А	в	Catalog Number	\geq		
.375	.250	.470	TH13			
.500	.250	.620	TH15		В	
.625	.312	.720	TH17		_ ረሐናլ	
.750	.312	.890	TH19			
.875	.312	1.000	TH21		╶┥┛╹╢┺╿	
1.000	.312	1.060	TH23	N135 Dia	594 -	
1.375	.312	1.500	TH25	Hole	004 -	

These clips, though designed for capacitors, have varied applications to retain many cylindrical components. They are used extensively in the electrical and electronic industries to hold spindles, condensers, capacitors, tubes, rods and conduit. Clips have phosphate and oil finish.

Material thickness TH13 thru TH17 is .016". TH19 thru TH25 is .020"

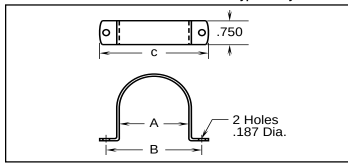
258 Mallory Products for CDE/6325 Digital Way/Indianapolis IN 46278/Phone: (317)275-2285/Fax: (317)275-2293/www.cornell-dubilier.com





MOUNTING ACCESSORIES FOR AC TYPE CAPACITORS

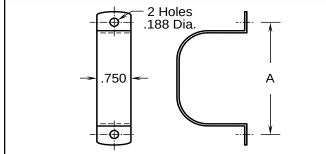
Type RB Cylindrical Capacitor Mounting Clamp



This clamp has a galvanized finish and is designed for use with the round base style motor run capacitor, types MPF. Material thickness is .035"

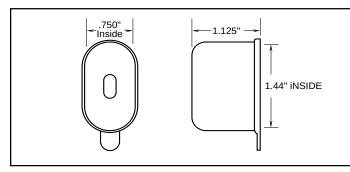
		Dimensions				
Base Style	A Nominal Diameter	в	с	Catalog Number		
21	1.750	2.500	2.875	RB175		
23	2.000	2.750	3.125	RB200		
24	2.500	3.250	3.625	RB250		
21	1.750	2.500	3.250	RB175A		
23	2.000	2.750	3.500	RB200A		
24	2.500	3.250	4.000	RB250A		

Type OB Oval Capacitor Mounting Clamp



This clamp has a galvanized finish and is designed for use with the flat oval base style AC capacitors, types MPF/MSF. Material thickness is .036"

Base	Dimensions	Catalog		
Style	Base Size	А	Number	
32	1-5/16" x 2-5/32"	2-9/16"	OB2	
37	1-31/32 x 2-29/32	3-5/16"	OB4	
38	1-31/32" x 3-21/32"	4-1/16"	OB3	



Neoprene Terminal Insulator

For use on capacitor types MPF/MSF, this neoprene terminal insulator, or 'boot', is used to insulate and protect the terminal area of single section units only. Material is classified 94V-1 when tested per UL94.

Order catalog number: OC1

ACR15KT Motor Start Resistor Kit



15K Ohm 2 watt bleeder resistors for AC motor start applications. Saves relay switch contacts and capacitor, particularly in capacitor start-run applications. 1/4" quick connect terminals eliminate need for soldering.

ACR15K:

Pack of 10, 15K Ohm 2 watt bleeder resistor without quick connect terminals.

ACR220KT Motor Run Resistor Kit



220K Ohm 1 watt bleeder resistors for AC motor run applications. Saves relay switch contacts and capacitor, particularly in capacitor start-run applications. 1/4" quick connect terminals eliminate need for soldering.

ACR220K:

Pack of 10, 220K Ohm 1 watt bleeder resistor without quick connect terminals.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cornell Dubilier: