

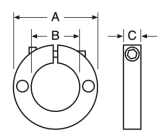
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CLAMP RING DESCRIPTIONS & APPLICATIONS

Technical Note 431



CLAMP RING DESCRIPTIONS

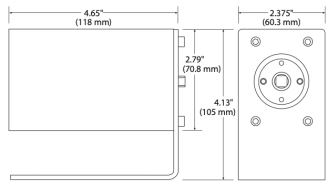
CLAMP RING	MATERIAL*	NOMINAL DIMENSIONS		NSIONS	MOUNTING HOLES
		Α	В	С	
CR2	Aluminum, black anodized	1.36"	.63"	.26"	Clearance for 8-32 socket head cap screw
CR3	Aluminum, black anodized	1.36"	.63"	.31"	Clearance for 8-32 socket head cap screw
CR4	Stainless steel, tumble burnished	1.36"	.75"	.26"	Clearance for 8-32 socket head cap screw with turned down head
CR41	Aluminum, black anodized	1.36"	.75"	.31" + .25" boss	Threaded, 6-32
CR8	Aluminum, black anodized	1.36"	.63"	.50"	Clearance for 8-32 socket head cap screw
CR10	Aluminum, clear anodized	1.36"	.63"	.63"	Clearance for 8-32 socket head cap screw with turned down head
CR11	Aluminum, black anodized	1.36"	.75"	.59"	Threaded, 6-32
CR12	Aluminum, clear anodized	1.36"	.75"	.63"	Clearance for 8-32 socket head cap screw with turned down head
CR13	Aluminum, clear anodized	1.36"	.75"	.63"	Clearance for 8-32 socket head cap screw with turned down head
CR14	Aluminum, clear anodized	1.36"	.69"	.32"	Clearance for 8-32 socket head cap screw
CR16 ⊕	Aluminum, clear anodized	1.36"	.75" to	.50"	Threaded, 8-32
CR17 ⊕	Aluminum, clear anodized	1.36"		.63"	Clearance for 8-32 socket head cap screw with turned down head

CLAMP RING APPLICATIONS

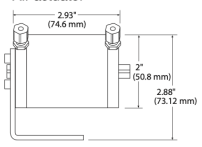
CLAMPRING	APPLICATION			
CR2	Panel adapter: mounts on the instrument panel to hold a standoff in place. Included with all standoff assemblies.			
CR3	Mounts on a two position or multiposition standard electric or air actuator to hold the standoff to the actuator. Used with all Cheminert and Valco valves.			
CR4	Mounts on a two position standard electric or air actuator to hold a CR41 in place. The CR4 and CR41 comprise a closemount assembly. These are also used to mount a diaphragm valve to an instrument panel.			
CR41	Mounts on a Valco two position valve; secured to a standard electric or air actuator by a CR4. The CR4 and CR41 comprise a closemount assembly.			
CR8	Mounts on a universal actuator or a two position microelectric to hold the standoff to the actuator. Used with two position valves.			
CR10	Mounts on a universal actuator or a multiposition microelectric actuator to hold a keyed stand- off to the actuator. Used with Valco and Cheminert selectors.			
CR11	Mounts on a multiposition standard electric or air actuator for closemount installation of Cheminert selectors.			
CR12	Mounts on a two position microelectric actuator for closemount installation of Cheminert two position valves. It is also used for Valco valves without mounting holes and the right angle drive (RAD).			
CR13	Mounts on a multiposition microelectric actuator for closemount installation of Valco and Cheminert selectors.			
CR14	Used with SFV and SFVO on/off and prime purge valves.			
CR16	Used on close mount manual valves that do not have mounting holes; replacement for the WSH (shaft housing). It allows a flexible mounting of the valve so that Position 1 doesn't have to be on the top.			
CR17	Used to mount a two position valve on a standoff on the output of a right angle drive (RAD). It is also used with multiposition valves to mount the standoff to the actuator in non-keyed (non- self-aligning) applications.			

ACTUATOR IDENTIFICATION

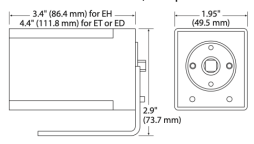
Universal actuator



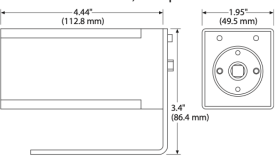
Air actuator



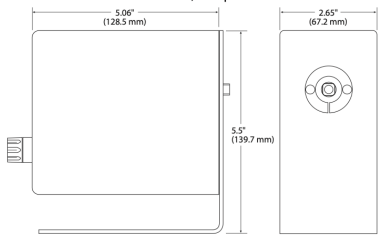
Microelectric actuator, two position



Microelectric actuator, multiposition



Standard electric actuator, two position



Standard electric actuator, multiposition

