GENERAL SPECIFICATIONS

	CAPACITOR DISCHARGE	ARC	
MATERIAL:	Standard in low carbon steel, 302/304/305 stainless, and 1100, 6061, and 5000 series aluminum. Brass and other grades of stainless steel are also available.	Standard in low carbon steel and 302/304/305 stainless. Aluminum, monel, inconel, and other grades of stainless steel are available.	
PLATING:	Copper plating is standard. Cadmium, nickel, zinc, and other platings are available.	Cadmium to ASTM-A 165 type TS, zinc to ASTM-B 633 (formerly A 164) and other platings are available. Non-weldable plating is removed from the weld end to avoid contamination of the weld.	
ANNEALING:	All low carbon steel and stainless steel studs are annealed where required.	Low carbon steel can be annealed to a maximum of 75 Rockwell B and stainless steel to a maximum of 90 Rockwell B.	
THREADS:	UNC-2A is standard for external threads prior to plating and UNC-2B for internal threads. For metric and other thread sizes contact the MIDWEST FASTENERS Customer Service Department.		
WELD BASE:	Flanged, small-flanged, and non-flanges are available.	1/4" dia. and over have solid flux. Diameters under 1/4" are standard pointed, and flux is optional.	
STUD LENGTH:	CD studs have no appreciable length reduction after welding.	MIDWEST FASTENERS are stud length designations are BEFORE WELD; AFTERWELD lengths are shown in the table below.	
		STUD DIAMETER	APPROX.
		STOD DIAMETER	REDUCTION
		3/16" thru 1/2" 5/8" thru 7/8" 7/8" and over	1/8" 3/16" 1/4"

FERRULES: Does not apply to CD

All orders include ferrules when they are required.



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