

Ring Lug Terminal Block ASI391009

The ASI391009 is a NEMA style ring lug terminal block with a UL rating of 240A, 600V. The ring terminal M10 screw size accepts wires terminated directly under the rectangular flat washer or wires equipped with ring, fork or spade lugs. The modular DIN rail mounting of the ASI391009 39mm wide NEMA style terminal block allows for assembling any number of circuits together. The center of the barrier strip type NEMA terminal block is designed to accept a snap in label for easy visual circuit identification. Other models of the NEMA style DIN rail mount terminal block include up to 309A, double level, and sliding link disconnect.



	Certifications	
		c AL us
	Specifications	
	Terminal Screw Thread Type	M8
	Terminal Screw Thread Length	16mm
	Torque	132x177 Lb-ln
	Wire Size (AWG):	#2/0-4/0 Str
	Current Rating:	240A
	Voltage Rating:	600V
	Dimensions (HxWxD):	57.5x39x83.4 mm
	Accessories:	
	End Bracket:	ASI392005
	DIN Rail (2 meters)	
	7.5 x 35mm slotted	
	7.5 x 35mm non-slotted	
	15 x 35mm slotted	
	15 x 35mm non-slotted	
	Labels	ASI394006