

9012 L-Series Solenoid has been updated

The Blue Sea Systems 9012 L-Series Solenoid has a new appearance and features, however keeps the same installation footprint as the previous version. The circuit board is now hermetically sealed within the solenoid and is rated IP67 waterproof. Please review the specification comparison chart below for specific details of the 9012 update.





	9012		
Control Circuit Connection	Tinned Wire		
Nominal Voltage	12V or 24V		
Coil Function	Normally Open		
Operating Amperage (Changing States)	3.6A		3.8A
Operating Amperage (Continuous)	.13A @ 12V / .07A @ 24V		
Continous Rating with 1/0 Cable	250A		
Intermittent Rating (5 min) with 1/0 Cable	275A		
Cranking Rating (30 Seconds) with 1/0 Cable	1,000A		Not Rated
Input Voltage	8.5-36V DC		9-36V DC
Wire Leads	20 AWG		22 AWG
Terminal Stud	Serrated Flange Nut*		Traditional Nut and Washer
Terminal Stud Length	.66in (16.8mm)		.625in (15.88mm)
Terminal Stud Size	M8		
Terminal Stud Torque	90 in-lb		
Mounting Screw	#10 or M5		
Ignition Protected	SAE J1171		
Waterproof Rating	IP67		N/A
UL Rating	UL 508		
CE	CE Marked		

*Serrated Flange Nuts

The 9012 is now shipping with serrated flange nuts which replace the more traditional nut and split washer. The one-piece serrated flange nut ensures correct and secure wire termination.





Serrated Flange Nut

Traditional nut and split washer

Blue Sea Systems
425 Sequoia Drive
Bellingham, WA 98226 USA
p 360.738.8230
conductor@bluesea.com
www.bluesea.com