

Power Block Torque

			Line				Load					
MSP #	Amp	Volt	Wire Range	Torque (in.lb.)				Wire Range	Torque (in.lb.)			
132X122	200	600	1/4-20 Stud	61				1/4-20 Stud	61			
132X422	200	600	M6 Stud	61				M6 Stud	61			
132X474	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		M6 Stud	61			
132X570	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		(4) #4-#14awg	35			
132X572	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35	
132X574	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		1/4-20 Stud	61			
132X580	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		(6) #4-#14awg	35			
132X970	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		(4) #4-#14awg	35			
132X972	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35	
140X303	310	600	350MCM-#6awg	275				350MCM-#6awg	275			
140X401	175	600	2/0-#14awg	2/0-6 =120	#8 = 40	#10-14 = 35		(6) #4-#14awg	35			
140X402	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		(4) #4-#14awg	35			
140X404	310	600	350MCM-#6awg	275				(6) #4-#14awg	35			
140X801	255	600	250MCM-#6awg	375				250MCM-#6awg	375			
141X200	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	10-32 Screw	35			
141X201	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	10-32 Tapped Hole	NA			
141X202	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	(4) .25 KT's	NA			
141X203	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	10-32 Stud	25			
141X205	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	10-32 Hole w/ (2) .25 KT	NA			
141X300	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
141X301	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
141X400	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	(4) #10-#16awg	7			
141X403	60	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	(2) #10-#18awg	7			
142X121	150	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
142X122	200	600	1/4-20 Stud	61				1/4-20 Stud	61			
142X123	200	600	1/4-20 Screw	50				1/4-20 Screw	50			
142X411	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		M6 Hole	NA			
142X552	115	600	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35	#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
142X553	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		1/4-20 Tapped Hole	NA			
142X570	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		(4) #4-#14awg	35			
142X572	175	300	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
142X574	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		1/4-20 Stud	61			
142X970	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		(4) #4-#14awg	35			
143X123	255	600	250MCM-#6awg	375				250MCM-#6awg	375			
143X124	255	600	250MCM-#6awg	375				250MCM-#6awg	375			
143X126	310	600	350MCM-#6awg	275				350MCM-#6awg	275			
143X552	335	600	400MCM-#6awg	275				(4) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
143X553	335	600	400MCM-#6awg	275				(6) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
143X555	350	600	(2) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35		(6) #4-#14awg	35			
143X559	350	600	350MCM-#6awg	275				3/8-16 Stud	192			
143X561	230	600	3/8-16 Stud	192				1/4-20 Stud	61			
143X563	230	600	3/8-16 Stud	192				3/8-16 Stud	192			

MSP #	Amp	Volt	Line				Load				
			Wire Range	Torque (in.lb.)			Wire Range	Torque (in.lb.)			
143X587	380	600	500MCM-#4awg	375			350MCM-#6awg	275			
							(3) #2-#14	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
143X590	175	600	2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	1/4-20 Stud	61			
143X953	380	600	500MCM-#6awg	375			(6) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
143X955	350	600	(2) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	(6) #4-#14awg	35			
144X122	260	600	3/8-16 Stud	192			1/4-20 Stud	61			
144X401	335	600	400MCM-#6awg	275			(6) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
144X551	380	600	500MCM-#6awg	375			(6) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
144X553	230	600	3/8-16 Stud	192			3/8-16 Stud	192			
144X557	420	600	600MCM-#2awg	675			600MCM-#2awg	675			
144X560	335	600	400MCM-#6awg	275			(8) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
144X569	380	600	500MCM-#4awg	375			1/4-20 Stud	61			
144X575	380	600	500MCM-#4awg	375			3/8-16 Stud	192			
144X614	840	600	3/8-16 Stud	192			3/8-16 Stud	192			
145X129	620	600	(2) 350MCM-#4awg	275			(2) 350MCM-#4awg	275			
145X301	760	600	(2) 500MCM-#6awg	375			(2) 500MCM-#6awg	375			
145X401	2280	600	(6) 500MCM-#6awg	375			(18) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
145X408	760	600	500MCM-#4awg	375			#2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
145X411	840	600	(2) 600MCM-#2awg	375			(4) 3/0-#10awg	3/0-6 = 120	#8 = 40	#10 = 35	
							(4) #4-#14	35			
145X552	760	600	500MCM-#4awg	375			(12) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
145X573	360	600	3/8-16 Stud	192			(2) 3/8-16 Stud	192			
145X579	380	600	500MCM-#4awg	375			(6) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
145X583	360	600	3/8-16 Stud	192			(2) 1/4-20 Stud	61			
145X586	760	600	(2) 500MCM-#6awg	375			(8) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
145X587	380	600	500MCM-#6awg	375			(4) 2/0-#14	2/0-6 = 120	#8 = 40	#10-14 = 35	
			350MCM-#4awg	275							
145X592	760	600	(2) 500MCM-#6awg	375			(12) #4-#14awg	35			
145X594	380	600	500MCM-#6awg	375			(8) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35
145X596	545	600	1000MCM	N/A			(2) 3/8-16 Stud	192			
145X599	760	600	(2) 500MCM-#4awg	375			(2) 3/8-16 Stud	192			
145X606	410	600	1/2-13 Stud	422			1/2-13 Stud	422			
145X610	760	600	(2) 500MCM-#4awg	375			1/2-13 Stud	422			
145X986	760	600	(2) 500MCM-#4awg	375			(8) 2/0-#14awg	2/0-6 = 120	#8 = 40	#10-14 = 35	
145X992	760	600	(2) 500MCM-#4awg	375			(12) #2-#14awg	#2-3 = 50	#4-6 = 45	#8 = 40	#10-14 = 35

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