

## Sine Wave Filter MagStand Weights & Dimensions

NEMA 3R ENCLOSURE	Rated Current	Estimated Horse Power	Part Number	Sine60 MagStand (0-60Hz)			Flexsine MagStand (0-120Hz)			Highsine MagStand (0-240Hz)			Highsine MagStand (0-350Hz)			Highsine MagStand (0-500Hz)		
				SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	
				50	40	S060F050A20RA00	30.27" x 29" x 60"	404.75	S120F050A25RA00	30.27" x 29" x 60"	392.6							
65	50	S060F065A20RA00	30.27" x 29" x 60"	407.46	S120F065A25RA00	30.27" x 29" x 60"	395.13											
80	60	S060F080A20RA00	30.27" x 29" x 60"	412.02	S120F080A25RA00	30.27" x 29" x 60"	400.23											
100	75	S060F100A20RA00	30.27" x 29" x 60"	412.91	S120F100A25RA00	30.27" x 29" x 60"	399.56	S240F100A25RA00	30.27" x 29" x 60"	395.84	S350F100A25RA00	30.27" x 29" x 60"	391.58	S500F100A25RA00	30.27" x 29" x 60"	401.66		
130	100	S060F130A20RA00	30.27" x 29" x 60"	429.5	S120F130A25RA00	30.27" x 29" x 60"	408.53	S240F130A25RA00	30.27" x 29" x 60"	401.99	S350F130A25RA00	30.27" x 29" x 60"	409.7	S500F130A25RA00	30.27" x 29" x 60"	413.96		
160	125	S060F160A20RA00	30.27" x 29" x 60"	423.68	S120F160A25RA00	30.27" x 29" x 60"	421.19	S240F160A25RA00	30.27" x 29" x 60"	402.77	S350F160A25RA00	30.27" x 29" x 60"	402.69	S500F160A25RA00	30.27" x 29" x 60"	410.58		
200	150	S060F200A20RA00	30.27" x 29" x 60"	434.01	S120F200A25RA00	30.27" x 29" x 60"	421.08	S240F200A25RA00	30.27" x 29" x 60"	417.23	S350F200A25RA00	30.27" x 29" x 60"	416.73	S500F200A25RA00	30.27" x 29" x 60"	427.44		
240	200	S060F240A20RA00	30.27" x 29" x 60"	447.57	S120F240A25RA00	30.27" x 29" x 60"	427.17	S240F240A25RA00	30.27" x 29" x 60"	419.88	S350F240A25RA00	30.27" x 29" x 60"	426.9	S500F240A25RA00	30.27" x 29" x 60"	456.93		
300	250	S060F300A20RA00	30.27" x 29" x 60"	481.02	S120F300A25RA00	30.27" x 29" x 60"	440.87	S240F300A25RA00	30.27" x 29" x 60"	422.55	S350F300A25RA00	30.27" x 29" x 60"	461.39	S500F300A25RA00	30.27" x 29" x 60"	460.13		
360	300	S060F360A20RA00	30.27" x 29" x 60"	476.84	S120F360A25RA00	30.27" x 29" x 60"	458.6	S240F360A25RA00	30.27" x 29" x 60"	464.55	S350F360A25RA00	30.27" x 29" x 60"	501.11	S500F360A25RA00	30.27" x 29" x 60"	513.14		
420	350	S060F420A20RA00	30.27" x 29" x 60"	482.65	S120F420A25RA00	30.27" x 29" x 60"	468.85	S240F420A25RA00	30.27" x 29" x 60"	467.28	S350F420A25RA00	30.27" x 29" x 60"	506.82	S500F420A25RA00	30.27" x 29" x 60"	520.47		
480	400	S060F480A20RA00	30.27" x 29" x 60"	508.75	S120F480A25RA00	30.27" x 29" x 60"	472.09	S240F480A25RA00	30.27" x 29" x 60"	468.8	S350F480A25RA00	30.27" x 29" x 60"	525.36	S500F480A25RA00	30.27" x 29" x 60"	542.91		
540	450	S060F540A20RA00	30.27" x 29" x 60"	526.6	S120F540A25RA00	30.27" x 29" x 60"	494.44	S240F540A25RA00	30.27" x 29" x 60"	473.21	S350F540A25RA00	30.27" x 29" x 60"	529.06	S500F540A25RA00	30.27" x 29" x 60"	549.04		
600	500	S060F600A20RA00	30.27" x 29" x 60"	520.74	S120F600A25RA00	30.27" x 29" x 60"	503.07	S240F600A25RA00	30.27" x 29" x 60"	512.93	S350F600A25RA00	30.27" x 29" x 60"	532.75	S500F600A25RA00	30.27" x 29" x 60"	553.03		
		S060F660A20RA00			S120F660A25RA00	30.27" x 29" x 60"	511.35	S240F660A25RA00			S350F660A25RA00			S500F660A25RA00				
720	600	S060F720A20RA00	30.27" x 29" x 60"	552.51	S120F720A25RA00	30.27" x 29" x 60"	531.69	S240F720A25RA00	30.27" x 29" x 60"	527.72	S350F720A25RA00	30.27" x 29" x 60"	541.25					
840	700	S060F840A20RA00	30.27" x 29" x 60"	598.42	S120F840A25RA00	30.27" x 29" x 60"	553.15	S240F840A25RA00	30.27" x 29" x 60"	558.08								
960	800	S060F960A20RA00	30.27" x 29" x 60"	604.87	S120F960A25RA00	30.27" x 29" x 60"	579.34	S240F960A25RA00	30.27" x 29" x 60"	570.82								
1080	900	S060F1K1A20RA00	30.27" x 29" x 60"	640.55	S120F1K1A25RA00	30.27" x 29" x 60"	584.54											

## Sine Wave Filter MagPallet Weights & Dimensions

NEMA 3R ENCLOSURE	Rated Current	Estimated Horse Power	Part Number	Sine60 MagPallet (0-60Hz)			Flexsine MagPallet (0-120Hz)			Highsine MagPallet (0-240Hz)			Highsine MagPallet (0-350Hz)			Highsine MagPallet (0-500Hz)		
				SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	
				50	40	S060F050A20PA00	40" x 48" x 48.5"	372.95	S120F050A25PA00	40" x 48" x 48.5"	360.8							
65	50	S060F065A20PA00	40" x 48" x 48.5"	375.66	S120F065A25PA00	40" x 48" x 48.5"	363.33											
80	60	S060F080A20PA00	40" x 48" x 48.5"	380.22	S120F080A25PA00	40" x 48" x 48.5"	368.43											
100	75	S060F100A20PA00	40" x 48" x 48.5"	381.11	S120F100A25PA00	40" x 48" x 48.5"	367.76	S240F100A25PA00	40" x 48" x 48.5"	364.04	S350F100A25PA00	40" x 48" x 48.5"	359.78	S500F100A25PA00	40" x 48" x 48.5"	369.86		
130	100	S060F130A20PA00	40" x 48" x 48.5"	397.7	S120F130A25PA00	40" x 48" x 48.5"	376.73	S240F130A25PA00	40" x 48" x 48.5"	370.19	S350F130A25PA00	40" x 48" x 48.5"	377.9	S500F130A25PA00	40" x 48" x 48.5"	382.16		
160	125	S060F160A20PA00	40" x 48" x 48.5"	391.88	S120F160A25PA00	40" x 48" x 48.5"	389.39	S240F160A25PA00	40" x 48" x 48.5"	370.97	S350F160A25PA00	40" x 48" x 48.5"	370.89	S500F160A25PA00	40" x 48" x 48.5"	378.78		
200	150	S060F200A20PA00	40" x 48" x 48.5"	402.21	S120F200A25PA00	40" x 48" x 48.5"	389.28	S240F200A25PA00	40" x 48" x 48.5"	385.43	S350F200A25PA00	40" x 48" x 48.5"	384.93	S500F200A25PA00	40" x 48" x 48.5"	395.64		
240	200	S060F240A20PA00	40" x 48" x 48.5"	415.77	S120F240A25PA00	40" x 48" x 48.5"	395.37	S240F240A25PA00	40" x 48" x 48.5"	388.08	S350F240A25PA00	40" x 48" x 48.5"	395.1	S500F240A25PA00	40" x 48" x 48.5"	425.13		
300	250	S060F300A20PA00	40" x 48" x 48.5"	449.22	S120F300A25PA00	40" x 48" x 48.5"	409.07	S240F300A25PA00	40" x 48" x 48.5"	390.75	S350F300A25PA00	40" x 48" x 48.5"	429.59	S500F300A25PA00	40" x 48" x 48.5"	428.33		
360	300	S060F360A20PA00	40" x 48" x 48.5"	445.04	S120F360A25PA00	40" x 48" x 48.5"	426.8	S240F360A25PA00	40" x 48" x 48.5"	432.75	S350F360A25PA00	40" x 48" x 48.5"	469.31	S500F360A25PA00	40" x 48" x 48.5"	481.34		
420	350	S060F420A20PA00	40" x 48" x 48.5"	450.85	S120F420A25PA00	40" x 48" x 48.5"	437.05	S240F420A25PA00	40" x 48" x 48.5"	435.48	S350F420A25PA00	40" x 48" x 48.5"	475.02	S500F420A25PA00	40" x 48" x 48.5"	488.67		
480	400	S060F480A20PA00	40" x 48" x 48.5"	476.95	S120F480A25PA00	40" x 48" x 48.5"	440.29	S240F480A25PA00	40" x 48" x 48.5"	437	S350F480A25PA00	40" x 48" x 48.5"	493.56	S500F480A25PA00	40" x 48" x 48.5"	511.11		
540	450	S060F540A20PA00	40" x 48" x 48.5"	494.8	S120F540A25PA00	40" x 48" x 48.5"	462.64	S240F540A25PA00	40" x 48" x 48.5"	441.41	S350F540A25PA00	40" x 48" x 48.5"	497.26	S500F540A25PA00	40" x 48" x 48.5"	517.24		
600	500	S060F600A20PA00	40" x 48" x 48.5"	488.94	S120F600A25PA00	40" x 48" x 48.5"	471.27	S240F600A25PA00	40" x 48" x 48.5"	481.13	S350F600A25PA00	40" x 48" x 48.5"	500.95	S500F600A25PA00	40" x 48" x 48.5"	521.23		
720	600	S060F720A20PA00	40" x 48" x 48.5"	520.71	S120F720A25PA00	40" x 48" x 48.5"	479.55	S240F720A25PA00	40" x 48" x 48.5"	495.92	S350F720A25PA00	40" x 48" x 48.5"	509.45					
840	700	S060F840A20PA00	40" x 48" x 48.5"	566.62	S120F840A25PA00	40" x 48" x 48.5"	499.89	S240F840A25PA00	40" x 48" x 48.5"	526.28								
960	800	S060F960A20PA00	40" x 48" x 48.5"	573.07	S120F960A25PA00	40" x 48" x 48.5"	521.35	S240F960A25PA00	40" x 48" x 48.5"	539.02								
1080	900	S060F1K1A20PA00	40" x 48" x 48.5"	608.75	S120F1K1A25PA00	40" x 48" x 48.5"	547.54											

## Sine Wave Filter MagPac VFD Integrated Weights & Dimensions

NEMA 3R ENCLOSURE	Rated Current	Estimated Horse Power	Part Number	Sine60 MagPac (0-60Hz)			Flexsine MagPac (0-120Hz)			Highsine MagPac (0-240Hz)			Highsine MagPac (0-350Hz)			Highsine MagPac (0-500Hz)		
				SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	Part Number	SIZE: WxDxH	APPROX WEIGHT LBS	
				50	40	S060F050A20TA00	30" x 17.14" x 50"	315.64	S120F050A25TA00	30" x 17.14" x 50"	303.49							
65	50	S060F065A20TA00	30" x 17.14" x 50"	318.35	S120F065A25TA00	30" x 17.14" x 50"	306.02											
80	60	S060F080A20TA00	30" x 17.14" x 50"	322.91	S120F080A25TA00	30" x 17.14" x 50"	311.12											
100	75	S060F100A20TA00	30" x 17.14" x 50"	323.8	S120F100A25TA00	30" x 17.14" x 50"	310.45	S240F100A25TA00	30" x 17.14" x 50"	306.73	S350F100A25TA00	30" x 17.14" x 50"	302.47	S500F100A25TA00	30" x 17.14" x 50"	312.55		
130	100	S060F130A20TA00	30" x 17.14" x 50"	340.39	S120F130A25TA00	30" x 17.14" x 50"	319.42	S240F130A25TA00	30" x 17.14" x 50"	312.88	S350F130A25TA00	30" x 17.14" x 50"	320.59	S500F130A25TA00	30" x 17.14" x 50"	324.85		
160	125	S060F160A20TA00	30" x 17.14" x 50"	334.57	S120F160A25TA00	30" x 17.14" x 50"	332.08	S240F160A25TA00	30" x 17.14" x 50"	313.66	S350F160A25TA00	30" x 17.14" x 50"	313.58	S500F160A25TA00	30" x 17.14" x 50"	321.47		
200	150	S060F200A20TA00	30" x 17.14" x 50"	344.9	S120F200A25TA00	30" x 17.14" x 50"	331.97	S240F200A25TA00	30" x 17.14" x 50"	328.12	S350F200A25TA00	30" x 17.14" x 50"	327.62	S500F200A25TA00	30" x 17.14" x 50"	338.33		
240	200	S060F240A20TA00	30" x 17.14" x 50"	358.46	S120F240A25TA00	30" x 17.14" x 50"	338.06	S240F240A25TA00	30" x 17.14" x 50"	330.77	S350F240A25TA00	30" x 17.14" x 50"	337.79	S500F240A25TA00	30" x 17.14" x 50"	367.82		
300	250	S060F300A20TA00	30" x 17.14" x 50"	391.91	S120F300A25TA00	30" x 17.14" x 50"	351.76	S240F300A25TA00	30" x 17.14" x 50"	333.44	S350F300A25TA00	30" x 17.14" x 50"	372.28	S500F300A25TA00	30" x 17.14" x 50"	371.02		
360	300	S060F360A20TA00	30" x 17.14" x 50"	387.73	S120F360A25TA00	30" x 17.14" x 50"	369.49	S240F360A25TA00	30" x 17.14" x 50"	375.44	S350F360A25TA00	30" x 17.14" x 50"	412	S500F360A25TA00	30" x 17.14" x 50"	424.03		
420	350	S060F420A20TA00	30" x 17															

# Sine Wave Filter Open Chassis Weights & Dimensions

### OPEN CHASSIS 60 Hz

Rated Current	Estimated Horse Power	Part Number	Sine60 (60 Hz) Terminal			Part Number	Sine60 (60 Hz) Flying Lead		
			Size	Cap Panel (LxWxH)	Approx Weight (Lbs)		Size	Cap Panel (LxWxH)	Approx Weight (Lbs)
50	40	S060F050A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	68.54	S060F050A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	54.54
65	50	S060F065A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	58.29	S060F065A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	44.29
80	60	S060F080A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	64.46	S060F080A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	50.46
100	75	S060F100A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	65.35	S060F100A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	51.35
130	100	S060F130A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	74.44	S060F130A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	60.44
160	125	S060F160A20MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	89.08	S060F160A20FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	75.08
200	150	S060F200A20MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 5.9	111.21	S060F200A20FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 5.9	94.21
240	200	S060F240A20MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 5.9	126.72	S060F240A20FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 5.9	111.02
300	250	S060F300A20MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 5.9	158.52	S060F300A20FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 5.9	142.82
360	300	S060F360A20MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 12.1	154.34	S060F360A20FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	138.64
420	350	S060F420A20MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 8.6	160.15	S060F420A20FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	147.55
480	400	S060F480A20MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 8.6	187.9	S060F480A20FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	175.3
540	450	S060F540A20MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 8.6	205.75	S060F540A20FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	193.15
600	500	S060F600A20MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 12.1	199.89	S060F600A20FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	187.29
720	600	S060F720A20MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 12.1	234.03	S060F720A20FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	221.43
840	700	S060F840A20MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	282.4	S060F840A20FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	269.8
960	800	S060F960A20MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	288.85	S060F960A20FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	276.25
1080	900	S060F1K1A20MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	329.27	S060F1K1A20FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	316.67

### OPEN CHASSIS 350 Hz

Rated Current	Estimated Horse Power	Part Number	HighSine (350 Hz) Terminal			Part Number	HighSine (350 Hz) Flying Lead		
			Size	Cap Panel (LxWxH)	Approx Weight (Lbs)		Size	Cap Panel (LxWxH)	Approx Weight (Lbs)
100	75	S350F100A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	56.98	S350F100A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	42.98
130	100	S350F130A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	75.1	S350F130A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	61.1
160	125	S350F160A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 8.6	68.09	S350F160A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 8.6	54.09
200	150	S350F200A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 8.6	82.13	S350F200A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 8.6	68.13
240	200	S350F240A50MA00	24.0 x 11.0 x 14.5	11.0 x 8.9 x 8.6	97.7	S350F240A50FA00	23.1 x 10.3 x 9.3	11.0 x 8.9 x 8.6	81.3
300	250	S350F300A50MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 12.1	142.61	S350F300A50FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	125.61
360	300	S350F360A50MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 12.1	191.33	S350F360A50FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	170.03
420	350	S350F420A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	196.2	S350F420A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	174.9
480	400	S350F480A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	214.74	S350F480A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	193.44
540	450	S350F540A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	218.44	S350F540A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	197.14
600	500	S350F600A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	230.26	S350F600A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	208.96
720	600	S350F720A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 15.5	245.87	S350F720A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 15.5	224.57

### OPEN CHASSIS 120 Hz

Rated Current	Estimated Horse Power	Part Number	FlexSine (120 Hz) Terminal			Part Number	FlexSine (120 Hz) Flying Lead		
			Size	Cap Panel (LxWxH)	Approx Weight (Lbs)		Size	Cap Panel (LxWxH)	Approx Weight (Lbs)
50	40	S120F050A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	58	S120F050A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	44
65	50	S120F065A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	60.53	S120F065A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	46.53
80	60	S120F080A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	65.63	S120F080A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	51.63
100	75	S120F100A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	64.96	S120F100A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	50.96
130	100	S120F130A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	72.32	S120F130A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	58.32
160	125	S120F160A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	84.98	S120F160A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	70.98
200	150	S120F200A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	84.87	S120F200A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	70.87
240	200	S120F240A25MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	90.96	S120F240A25FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	76.96
300	250	S120F300A25MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 12.1	118.07	S120F300A25FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	101.07
360	300	S120F360A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 12.1	136.1	S120F360A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	120.4
420	350	S120F420A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 8.6	145.59	S120F420A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	129.89
480	400	S120F480A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 8.6	149.59	S120F480A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	133.89
540	450	S120F540A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 8.6	171.18	S120F540A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	155.48
600	500	S120F600A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 12.1	191.79	S120F600A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	176.09
660	550	S120F660A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 12.1	200.07	S120F660A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	184.37
720	600	S120F720A25MA00	22.0 x 14.0 x 17.2	11.0 x 8.9 x 12.1	217.13	S120F720A25FA00	22.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	195.83
840	700	S120F840A25MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	241.01	S120F840A25FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	219.71
960	800	S120F960A25MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	267.2	S120F960A25FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	245.9
1080	900	S120F1K1A25MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	274.94	S120F1K1A25FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	253.64

### OPEN CHASSIS 500 Hz

Rated Current	Estimated Horse Power	Part Number	HighSine (500 Hz) Terminal			Part Number	HighSine (500 Hz) Flying Lead		
			Size	Cap Panel (LxWxH)	Approx Weight (Lbs)		Size	Cap Panel (LxWxH)	Approx Weight (Lbs)
100	75	S500F100A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	49.15	S500F100A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	35.15
130	100	S500F130A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	53.71	S500F130A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	39.71
160	125	S500F160A50MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 8.6	51.98	S500F160A50FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 8.6	37.98
200	150	S500F200A50MA00	24.0 x 11.0 x 14.5	11.0 x 8.9 x 8.6	94.49	S500F200A50FA00	23.1 x 10.3 x 9.3	11.0 x 8.9 x 8.6	80.49
240	200	S500F240A50MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 8.6	135.78	S500F240A50FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	118.78
300	250	S500F300A50MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 12.1	140.51	S500F300A50FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	123.51
360	300	S500F360A50MA00	28.9 x 14.0 x 17.2	11.0 x 8.9 x 12.1	202.52	S500F360A50FA00	29.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	181.22
420	350	S500F420A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	213.15	S500F420A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	191.85
480	400	S500F480A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 8.6	235.59	S500F480A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 8.6	214.29
540	450	S500F540A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	246.46	S500F540A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	225.16
600	500	S500F600A50MA00	28.9 x 14.0 x 17.2	21.5 x 8.9 x 12.1	250.54	S500F600A50FA00	29.0 x 13.0 x 12.0	21.5 x 8.9 x 12.1	229.24

### OPEN CHASSIS 240 Hz

Rated Current	Estimated Horse Power	Part Number	HighSine (240 Hz) Terminal			Part Number	HighSine (240 Hz) Flying Lead		
			Size	Cap Panel (LxWxH)	Approx Weight (Lbs)		Size	Cap Panel (LxWxH)	Approx Weight (Lbs)
100	75	S240F100A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	61.24	S240F100A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	47.24
130	100	S240F130A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	67.39	S240F130A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	53.39
160	125	S240F160A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	68.17	S240F160A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	54.17
200	150	S240F200A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 5.9	82.63	S240F200A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 5.9	68.63
240	200	S240F240A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 8.6	85.28	S240F240A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 8.6	71.28
300	250	S240F300A40MA00	19.2 x 11.0 x 14.5	11.0 x 8.9 x 8.6	89.6	S240F300A40FA00	18.6 x 10.3 x 9.3	11.0 x 8.9 x 8.6	77.97
360	300	S240F360A40MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 8.6	143.4	S240F360A40FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	126.4
420	350	S240F420A40MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 8.6	146.13	S240F420A40FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 8.6	129.13
480	400	S240F480A40MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 12.1	147.65	S240F480A40FA00	26.0 x 13.0 x 12.0	11.0 x 8.9 x 12.1	130.65
540	450	S240F540A40MA00	27.1 x 14.0 x 17.2	11.0 x 8.9 x 12.1	154.43	S240F540A40FA00	26.0 x 13.0 x 12.0	11.0 x	