

High Rate

When Power Interruption is Unthinkable

Superior plate-to-terminal connections mean critical power – fast.

Part #	Volts	Ah Capacity*	Watts @15 min.**	Dimensions (inches)				
				L	W	H	TH	Terminal
HSL0925	6V	9 Ah	34W	5.94	1.34	3.98	3.94	F2
HSL1056 ^{FR}	12V	5 Ah	20W	3.54	2.76	3.7	4.21	F2
HSL1074	12V	6 Ah	24W	5.94	2.01	3.74	3.84	F1/F2
HSL1079	12V	9 Ah	34W	5.94	2.56	3.66	3.94	F2
HSL1069	12V	9 Ah	36W	5.94	2.56	3.66	4.17	NB
HSL1066	12V	9 Ah	36W	5.94	2.56	6.57	4.17	NB
HSL1116	12V	22 Ah	90W	7.13	3.03	6.57	6.57	NB
HSL1125 ^{FR}	12V	22 Ah	90W	7.13	3.03	167	6.57	INS
HSL0800 ^{FR}	12V	35 Ah	150W	7.68	5.12	6.46	6.57	INS
HSL1200 ^{FR}	12V	55 Ah	225.1W	9.02	5.43	7.87	7.99	INS
HSL1800 ^{FR}	12V	82 Ah	324.6W	10.2	6.61	8.19	8.31	INS
HSL2100 ^{FR}	12V	95 Ah	370.3W	12.0	6.61	8.18	8.27	INS
HSL2400 ^{FR}	12V	110 Ah	430.4W	12.81	6.69	8.39	8.50	INS
HSL3000 ^{FR}	12V	142 Ah	490.9W	13.2	6.77	10.8	10.90	INS
HSL3300 ^{FR}	12V	155 Ah	539W	13.2	6.77	10.83	10.94	INS

^{FR} designates fire retardant

**Nominal capacity, 20 hours

**Watts per cell, 15 minutes