

Pure Lead Carbon High Endurance PLH+C series

-40°C~ +65°C

> TEMPERATURE RANGE

Up to 24 months at 25°C

SHELF LIFE

5 Years

WARRANTY

>1000 cycles

NUMBER OF CYCLES AT 60% DOD



LEOCH Pure Lead Carbon Front Terminal batteries, PLH+C series, are AGM Valve-Regulated Lead-Acid front terminal batteries that have been optimized for hybrid telecom applications. Engineered for long life shallow cycling applications such as Hybrid and Renewable Energy powered Base Transceiver Stations. PLH+C batteries offer long life design and high cyclic performance.



GENERAL FEATURES



Front terminal design makes PLH+C batteries ideal for 19-inch or 23-inch telecom cabinets



Shielded design terminal caps reduce risk of short circuits and improves safety



True Pure Lead design and manufacturing offering Very Long Design Life in accordance to Eurobat (up to 20 years @ 20°C)



Unique anti-explosion one-way vent valve design to minimize water loss and increase safety



Carbon additives for increased PSoC resilience and increased cycle life compared to floating Pure Lead Series (>1000cycles at 60% DoD)



Premium ABS+PC jar & covers flame retardant to UL94-V0

BATTERY SPECIFICATIONS

Model	Nominal Voltage (V)	Rated Capacity 10Hr @ 1.80V/cell (AH)	Approx. Dimensions								Approx.		
			Length		Width		Height		Total Height		Weight		Terminal Type
			mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs	
PLH40FT(A)	12	38	298.70	11.76	97.00	3.82	184.00	7.24	184.00	7.24	12.50	27.56	M6
PLH62FT(A)	12	62	298.70	11.76	97.00	3.82	267.00	10.51	267.00	10.51	19.50	42.99	M6
PLH90FT(A)	12	90	405.40	15.96	108.00	4.25	287.00	11.30	287.00	11.30	28.70	63.27	M6
PLH100FT(A)	12	100	405.40	15.96	108.00	4.25	287.00	11.30	287.00	11.30	30.80	67.90	M6
PLH110FT(A)	12	110	559.00	22.01	125.00	4.92	227.00	8.94	227.00	8.94	36.50	80.47	M6
PLH150FT(A)	12	150	559.00	22.01	125.00	4.92	277.00	10.91	277.00	10.91	48.00	105.82	M6
PLH170FT(A)	12	170	559.00	22.01	125.00	4.92	320.00	12.60	320.00	12.60	54.20	119.49	M6
PLH190FT(A)	12	190	559.00	22.01	125.00	4.92	320.00	12.60	320.00	12.60	57.60	126.98	M6
PLH210FT(A)	12	210	559.00	22.01	125.00	4.92	328.00	12.91	328.00	12.91	60.50	133.38	M6

PERFORMANCE CHARACTERISTICS







