

**The ultimate Power Source™**



DESIGNED FOR EXTREME CONDITIONS.

The power requirements of modern vehicles is as great as ever. For this reason the engineers of OPTIMA® Batteries have developed a technology to make sure the battery performance even under the most extreme conditions. Revolutionary AGM technology extends the life and ensures superior performance. The SPIRALCELL TECHNOLOGIE® makes our batteries leakproof and vibration resistant. Additionally, the installation is possible in virtually any position.

Details

ETN - NUMBER	SHORT DESCRIPTION	VOLTAGE   VOLT	CAPACITY (K20)   AH	CCA   AEN	LENGTH   MM	WIDTH   MM	HEIGHT   MM	CONNECTOR TERMINALS	CIRCUIT	WEIGHT   KG	UNITS PER PALLET
<b>Redtop®</b>											
801287000	RTC - 4,2L	12	50	815	254	175	200	1	M	18.5	48
802250000	RTS - 4,2L	12	50	815	254	175	200	1	1	18.0	48
803251000	RTR - 4.2L	12	50	815	254	175	200	1	0	18.0	48
804250000	RTU - 4.2L	12	50	815	254	175	200	1/21	1	18.4	48
878209000	RTF - 4.2L	12	50	815	254	185	184	21	1	18.3	48
810355000	RT6V - 2.1L	6	50	815	254	90	203	1/21	M	8.9	48
820255000	RTS - 3,7L	12	44	730	237	171	197	1	1	15.6	48
822255000	RTU - 3.7L	12	44	730	237	171	197	1/21	1	15.7	48
835255000	RTR - 3.7L	12	44	730	237	171	197	1	0	15.6	48
<b>Yellowtop®</b>											
837327000	YTR - 5.0L	12	66	845	309	172	219	1	0	24.1	36
812254000	YTS - 4,2L	12	55	765	254	175	200	1	1	20.3	48
814254000	YTU - 4.2L	12	55	765	254	175	200	1/21	1	20.6	48
840222000	YTR - 3.7L	12	48	660	237	171	197	1	0	17.0	48
851187000	YTS - 5.5L	12	75	975	325	165	238	1	M	27.9	36
870176000	YTS - 2.7JP	12	38	460	237	129	227	3	1	12.4	64
871176000	YTS - 2.7L	12	38	460	237	129	227	1	1	12.5	64
872176000	YTR - 2,7JP	12	41	510	237	129	227	3	0	12.4	64
873176000	YTR - 2.7L	12	41	510	237	129	227	1	0	12.5	64
818356000	YT6V - 2.1L	6	55	765	254	90	203	1	M	10.6	48
<b>Bluetop®</b>											
806252000	BTS LI - 4.2L	12	50	815	254	175	200	1+S	1	18.4	48
816253000	BTDC - 4.2L	12	55	765	254	175	200	1+S	1	20.6	48
827227000	BTDC - 5.0L	12	66	845	309	172	221	1+S	1	22.7	36
852188000	BTDC - 5.5L	12	75	975	325	165	238	1+S	M	27.9	36

