

FEATURES

- Maintenance-Free, Non-Spillable Proven VRLA technology guarantees safe operation without maintenance and 'nonrestricted article' (road use) status for transportation.
- Handle Detachable rope carry handles.
- Low Self-Discharge Lead-calcium alloy grids and use of high purity lead account for superior shelf-life characteristics permitting storage for extended periods of time.
- Designed-In Reliability Cutting-edge manufacturing and process control combined with meticulous quality assurance procedures guarantee consistent and dependable performance.
- Absorbent Glass Mat(AGM) technology for efficient gas recombination of up to 99% and freedom from electrolyte maintenance or water adding.
- Not restricted for air transport-comp lies with IATA/ICAO Special Provision A67.
- UL-recognized component.
- It can be mounted in any orientation.
- Computer designed lead, calcium tin alloy grid for high power density.
- Long service life, float or cyclic applications.

- Maintenance-free operation.
- Low self discharge.





and total energy output.

ABSORBED GLASS MAT TECHNOLOGY

DEEP CHELE



Battery Model	Voltage	Length	Width	Height	Layout	Terminal
NPC6V4.5	6	70	47	101	5	T1
NPC6V7	6	151	34	95	5	T1
NPC6V12	6	151	50	95	5	T1
NPC6V225	6	306	170	226	3	15 / M8
NPC6V250	6	260	180	245	3	15 / M8
NPC6V320 / J305H-AC	6	295	180	349	3	6
NPC6V440	6	295	178	404	3	6

Battery Model	Voltage	Length	Width	Height	Layout	Terminal
NPC12V5.5	12	90	70	101	5	F1
NPC12V7.5 F1	12	151	65	95	5	F1
NPC12V9.5 F2	12	151	65	95	5	F2
NPC12V15	12	151	98	95	5	F2
NPC12V20	12	181	76	167	1	15 / M5
NPC12V22	12	181	76	170	1	15 / M5
NPC12V26	12	166	175	125	1	15 / M5
NPC12V28	12	166	175	125	1	15 / M5
NPC12V38	12	195	130	163	1	15 / M5
NPC12V40	12	198	166	174	1	15 / M5
NPC12V55	12	230	138	208	1	15 / M6
NPC12V60	12	230	138	208	1	15 / M6
NPC12V60 (DIN)	12	350	170	185	1	15 / M6
NPC12V85	12	260	168	214	1	15 / M8
NPC12V110	12	306	169	214	1	15 / M8
NPC12V135	12	330	171	171 214 182 273 110 295	1	15 / M8
NPC12V150	12	327	182		1	15 / M8
NPC12V150FT	12	550	110		5	15 / M8
NPC12V220	12	522	240	223	2	15 / M8
NPC12V270	12	522	269	223	2	15 / M8



Battery Model	Voltage	Length	Width	Height	Layout	Terminal
GC2 (6 Volt) 225AH	6	260	182	282	3	2
GC2 (8 Volt) 170AH	8	260	182	282	3	2
T-1285	12	329	181	283	1	6

Dual Purpose - Deep Cycle & Starting

Battery Model	Voltage	Length	Width	Height	Layout	Terminal
NPCDP12V85	12V 675CCA	260	168	214	1	15 / M8 + 8(Adapter)
NPCDPL12V85	12V 675CCA	260	168	214	4	15 / M8 + 8(Adapter)
NPCDP12V110	12V 800CCA	306	169	214	1	15 / M8 + 8(Adapter)
NPCDPL12V110	12V 800CCA	306	169	214	4	15 / M8 + 8(Adapter)
NPCDP12V135	12V 1000CCA	330	171	214	1	15 / M8 + 8(Adapter)
NPCDPL12V135	12V 1000CCA	330	171	214	4	15 / M8 + 8(Adapter)
NPCDP12V165	12V 1250CCA	506	220	220	2	15 / M8 + 8(Adapter)
NPCDP12V270	12V 1500CCA	522	269	223	2	15 / M8 + 8(Adapter)







