

Model	Inv Code	Main Use	Voltage	Capacity	Terminal	Weight	Price Index
Specialty Range							
	12SEC7P-F1	60000-973SEC	Security	12	7.0	F1 - 4.8mm	2.0 1
	12NBN7P-F2	60000-973NBN	NBN Backup	12	7.0	F2 - 6.35mm	2.2 2
Main Power / Cyclic Range							
	12SB7.2P-F1	60000-949	Cyclic & Main Power	12	7.2	F1 - 4.8mm	2.4 4
	12SB7.2P-F2	60000-950	Cyclic & Main Power	12	7.2	F2 - 6.35mm	2.4 4
	12SB9P-F1	60000-951	Cyclic & Main Power	12	9.0	F1 - 4.8mm	2.7 6
	12SB9P-F2	60000-952	Cyclic & Main Power	12	9.0	F2 - 6.35mm	2.7 6
Standby Range							
	12SB7P-F1	60000-952	Standby	12	7.0	F1 - 4.8mm	2.18 3
	12SB7.2TL	60000-911	Longlife Standby	12	7.2	F2 - 6.35mm	2.4 6
UPS Range							
	12SB36WHR	60000-974	UPS	12	7.0	F2 - 6.35mm	2.24 5
	12SB45WHR	60000-972	UPS	12	9.0	F2 - 6.35mm	2.7 7
Lithium Iron Phosphate (LiFePO4) Range							
	12LFP7.2	89006-005	Lithium	12	7.2	F2 - 6.35mm	0.95 8
	12LFP11.4	89006-019	Lithium	12	11.4	F2 - 6.35mm	1.3 9

1) Weight indicates the total amount of lead used (99.99% pure).

2) Main/Cyclic could include use for mobility, caravan, RV, marine, medical, solar, cyclic & motive power applications.

3) Lithium batteries give approximately 6 times more cycles than lead batteries.