

MARINE & LEISURE RANGE OVERVIEW



www.lincon.co.uk

MARINE & LEISURE

- Advanced semi-traction technology.
- Convenient carrying handles.
- Manufactured with a robust polypropylene case.
- MF Marine - sealed & maintenance free.
- Dual Purpose.
- Vibration resistant.
- Featuring a magic eye, enabling easy battery condition check.
- Standard post & threaded stud terminals (MF range).
- Enhanced Safety features.

Lincon Powerstation Leisure & Marine

EFB and AGM utilise the latest in next generation battery technology to provide greater endurance, more available cycles and faster charging. AGM also offers maximum safety with spill proof internal construction. Dependable, stress-free power and long life.

Features: Optimised for repeated charging & discharging • Original equipment quality & specification • Supplied charged & ready to fit • Built to last

Type	V	AH	CCA EN1	Dimensions (mm)			Weight Kg's	Layout	Case Type	Terminal	Hold-Down	Lid	MCA A	Watt Hours
				L	W	H								
LM26-70	12	70	480	269	174	225	17	1	GR24	T1	B5	MF	580	840
LM26-80	12	80	560	269	174	225	18	1	GR24	T1	B5	MF	680	960
LM35-90	12	90	680	352	175	227	23.6	1	EU Lo D2	T1	N	MF	820	1080
LM35-100	12	100	720	352	175	227	24.7	1	EU Lo D2	T1	N	MF	875	1200
LM35-115	12	115	750	352	175	227	25.4	1	EU Lo D2	T1	N	MF	915	1380
LM36-100	12	100	900	353	175	190	23.3	0	L5 DIN	T1	B13	SMF	1000	1200
LM28-EFB	12	75	730	278	175	190	19.3	0	L3 DIN	T1	B13	SMF	900	900
LM36-EFB	12	100	850	353	175	190	24	0	L5 DIN	T1	B13	SMF	1050	1200
LM26-AGM	12	90	300	259	168	236	27	1	GR24	M6(F)/T1	N	VRLA	350	1080
LM36-AGM	12	95	850	353	175	190	25.6	0	L5 DIN	T1	B13	VRLA	1050	1140

Lincon Powerstation Marine

Features: Enhanced safety features • Vibrolock construction provides enhanced vibration resistance • Dual terminal • Supplied charged & ready to fit • Leak proof double lid • Effective power supply is also critical for most operations including engine start, navigation, radio, GPS & lighting

Type	V	AH	CCA EN1	Dimensions (mm)			Weight Kg's	Layout	Case Type	Terminal	Hold-Down	Lid	MCA A	Watt Hours
				L	W	H								
MF24-85	12	85	650	260	174	225	18.9	1	GR24	DT	B5	SMF	780	960
MF27-100	12	100	720	304	173	225	21.2	1	GR27	DT	B1	SMF	860	1080
MF31-110	12	110	800	330	173	240	23.5	1	GR31	DT	N	SMF	960	1200

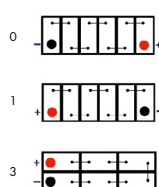
Lincon Dual Purpose

Our commercial batteries are ideal for dual power applications where starting and overall energy is required, such as large watercraft, canal boats, trailers and horse boxes.

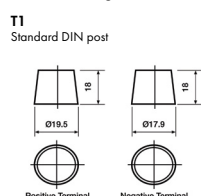
Features: Very high watt hour rating • XVR extreme vibration resistance • Supplied charged & ready to fit • Enhanced endurance

Type	V	AH C20	CCA EN1	Dimensions (mm)			Weight Kg's	Layout	Case Type	Terminal	Hold-Down	Lid	MCA A	Watt Hours
				L	W	H								
627SMF	12	143	900	513	189	223	36.5	3	DIN A	T1	N	SMF	1050	1716
629SMF	12	180	1125	511	222	215	45.3	3	DIN B	T1	N	SMF	1380	2160
632SMF	12	220	1150	516	274	236	56.4	3	DIN C	T1	N	SMF	1450	2640

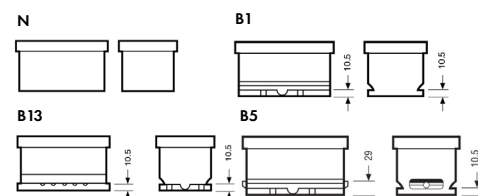
Cell Assembly Layout



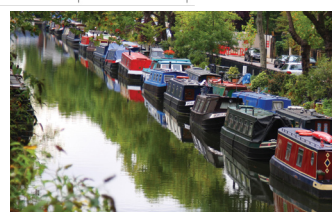
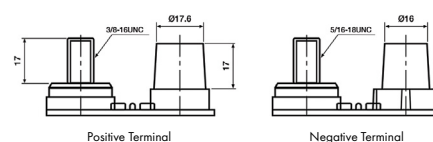
Terminal Configurations



Hold-down & Container Features



DT Dual Terminals



Lincon Batteries Ltd
 Faraday Works, 25/26 Faraday Road, Leigh-on-Sea, Essex. SS9 5JU
 Telephone: 01702 525374 / 528711
 Email: info@lincon.co.uk