

Battery Catalogue





Omnicraft Battery Range

★Best Sellers

Part Number	Industry Part Number	CCA	Length (mm)	Width (mm)	Total Height (mm)
QBA35A550	50D20LMF	450	202	173	200
QBA35A610 ★	55D23LMF	625	231	173	225
QBA25A610	55D23RMF	625	231	173	225
QBA49H8A915	DIN85LHMF	915	353	175	190
QBA90T5A625	DIN53LMF	625	242	175	175
QBA97RH5A655A	DIN53LHMF	650	242	175	190
QBA97RH5A655B	DIN53RHMF	650	242	175	190
QBA91T6A680	DIN65LMF	675	278	175	175
QBA98RH6A680A ★	DIN65LHMF	700	278	175	190
QBA98RH6A680B	DIN65RHMF	700	278	175	190
QBA92T7A775	DIN75LMF	780	315	175	175
QBA27RA750 ★	N70ZZLMF	750	306	173	225
QBA27A750 ★	N70ZZMF	750	306	173	225
QBA21RA400A	NS40ZLSMF	420	197	129	227
QBA21RA400B	NS40ZLMF	420	197	129	227
QBA35A600	58MF	625	231	173	203
QBA25A600	57MF	625	231	173	203
QBA51RA465A	NS60LSMF	465	238	129	227
QBA51A465A	NS60SMF	465	238	129	227
QBA51RA465B	NS60LMF	465	238	129	227
QBA51A465B	NS60MF	465	238	129	227
QBA24RA675 ★	NS70LMF	675	259	173	225
QBA24A675	NS70MF	675	259	173	225

STOP/START Range

Part Number	Industry Part Number	CCA	Length (mm)	Width (mm)	Total Height (mm)
QBEFBA47A640	DIN53LHEFB	660	242	175	190
QBEFBA48A720	DIN65LHEFB	795	272	175	190
QBEFBA94RA800	DIN75LHEFB	850	315	175	190
QBEFBA35A650	Q85	700	231	173	225
QBEFBA25A650	Q85R	700	231	173	225
QBEFBA27RA720	TIIOMF	820	306	173	225
QBEFBA27A720	N/A	820	306	173	225

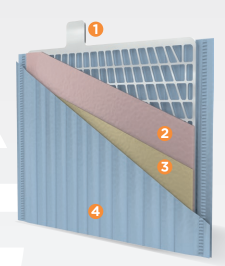
AGM Battery Range

Part Number	Industry Part Number	CCA	Length (mm)	Width (mm)	Total Height (mm)
QBA65700AGM	DIN53LHAGM	700	242	175	190
QBA75820AGM	DIN65LHAGM	820	278	175	190
QBA85920AGM	DIN75LHAGM	920	315	175	190
QBA951020AGM	DIN85LHAGM	1020	353	175	190
QBA11071100AGM	DIN110LHAGM	1100	394	175	190



Features

- 1 Optimised design of plate for battery capacity
- 2 Enveloped separator for low electrical resistance
- 3 Advanced centre lug technology & cast on strap
- 4 Sealed double cover with flame arrester
- 5 Integrated design and reinforced container
- 6 Battery health indicator





Technology

- 1 New expanded grid plate
- 2 Microfibre and special tissue
- 3 Pasted cure plate
- 4 Envelope separator for low electrical resistance

1 Safety-Flame Arrester

- Prevents the possibility of an explosion
- Minimises acid leakage

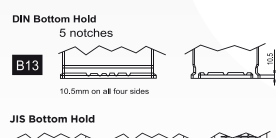
2 Casing-Special Sealed Cover

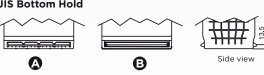
- Prevent acid leakage & blocks fire from outside
- Minimises electrolyte deflection between cells
- Minimises electrolyte loss by gassing recovery system
- Reinforced design for resistance to vibration & shock damage
- Eco-friendly materials (PP/PE copolymer)













Powerful

- Industry-best welding improves and increases cold cranking efficiency.
- Patented grid design maximises current flow and cold cranking performance.

Long Life

- Premium alloy improves performance and increases battery life up to 200 percent in high heat environments.
- High-conductance separators protect plates from direct shorting for long service life.



Key Performance Points

Feature	Performance	Benefit
Long-life design	Optimised grid design with reduced corrosion	Increases battery life in the highest and most extreme temperatures
Envelope separators	Reduced resistance	Extends the life of the battery
Special additive	Accelerated chemical reaction	Reduces the time it takes to recharge the battery
Warranty coverage	Up to 36 months national warranty. Free replacement (conditions apply)	Backed by a nationwide warranty for peace of mind

