



MOLL AFB start-stop

MOLL, the inventor of the modern EFB, sets new standards with the product innovation MOLL AFB. The MOLL AFB is based on the MOLL EFB technology and has been specifically adapted to the AGM on-board network behaviour. The newly developed active mass formulations ensure higher charge acceptance and improved microhybrid capability compared to the AGM battery. Combined with the corrosion-resistant alloys, this ensures excellent temperature stability and high cold-cranking performance. This makes the MOLL AFB the "better AGM battery".



MOLL Type no.	Terminal position	Terminal type	Capacity Ah (20h)	Cold-cranking current A (EN)	Max. outer dimensions [mm]		
					Length	Width	Height
86066	0	1	66	680	242	175	190
86076	0	1	76	760	278	175	190
86086	0	1	86	800	315	175	190
86096	0	1	96	860	353	175	190
86106	0	1	106	950	394	175	190

All data according to EN 50342





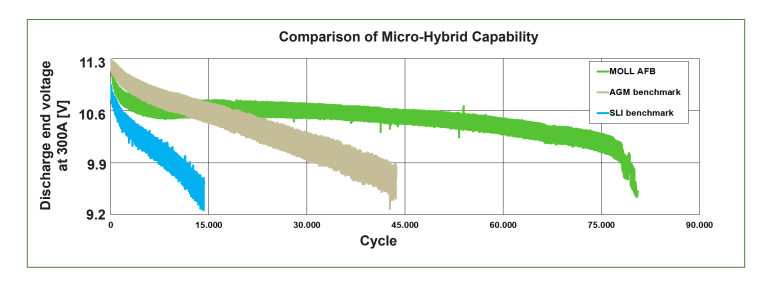
MOLL AFB start-stop The innovative alternative to AGM

Benefits:

- √ Replaces AGM
- ✓ Economical alternative to AGM
- ✓ Use of particularly corrosion-resistant alloys
- ✓ Highest charge acceptance due to specially developed active masses, thus also especially suitable for vehicles with frequent short journeys
- ✓ Robust gravity casting technology with reinforced grid design
- ✓ Low water consumption maintenance-free due to calcium grid technology
- ✓ Longer shelf life due to calcium grid technology
- ✓ High vibration resistance
- ✓ Quality Made in Germany
- √ >99% recyclable







MOLL AFB start-stop - Most important features at a glance

























MegaGrid Technology

long high cold-cran-cycle lifetime king performance recuperation

high thermal stability

ideal spill-proofness