



**MG ENERGY SYSTEMS**  
Innovation in energy storage

Foelke Sjoerdswei 3 8914 BH Leeuwarden  
T: +31 (0)58-750 89 47 E: info@mgenergysystems.eu W: www.mgenergysystems.eu  
M: +31 (0)6 15 44 33 42

All drawings are property of MG Energy Systems. Drawings may not be shown, copied or reproduced without approval of MG Energy Systems.

General tolerance according to ISO 2768-mH and ISO 286 Angular (length of shorter leg)

over (mm)	0.5	6	30	120	400	1000	2000	0	10	50	120	400
up to (mm)	6	30	120	400	1000	2000	4000	10	50	120	400	-
tolerance (mm, deg)	±0.1	±0.2	±0.3	±0.5	±0.8	±1.2	±2.0	±1°	±0°30'	±0°20'	±0°10'	±0°5'

Dimensions are in mm, unless otherwise specified General tolerance for form and position according to ISO 1101 Roughness according to ISO 1302

Drawn by:	F. Schothorst	Date:	5-4-2022	Sheet:	1 of 1	Title:	24V 230Ah LFP module	Format:	A3
Checked by:		Date:	5-4-2022	Scale:	1:5	Part nr.:	MG2000255B	Rev.:	B
Material:		Proj.:		Desc.:	24V 230Ah LFP module	MG3000255B_24V_230Ah_LFP_Total_Assembly			
Weight:	g								