



MG ENERGY SYSTEMS Innovation in energy storage		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'
Drawn by: F. Schothorst		Date: 20-5-2020		Sheet: 1 of 1		Title: 24V 200Ah HE MH1 18650 total assembly		Part nr.: MG3000004B		Desc.: 24V 200Ah HE MH1 18650		Format: A3
Checked by:		Date: 20-5-2020		Scale: 1:5		Project:		Rev.: B		MG3000004B_24V_200Ah_HE_MH1_18650		Rev.: B
Material:		Weight:		Dimensions are in mm, unless otherwise specified		General tolerance for form and position according to ISO 1101		Roughness according to ISO 1302		All drawings are property of MG Energy Systems. Drawings may not be shown, copied or reproduced without approval of MG Energy Systems.		Rev.: B