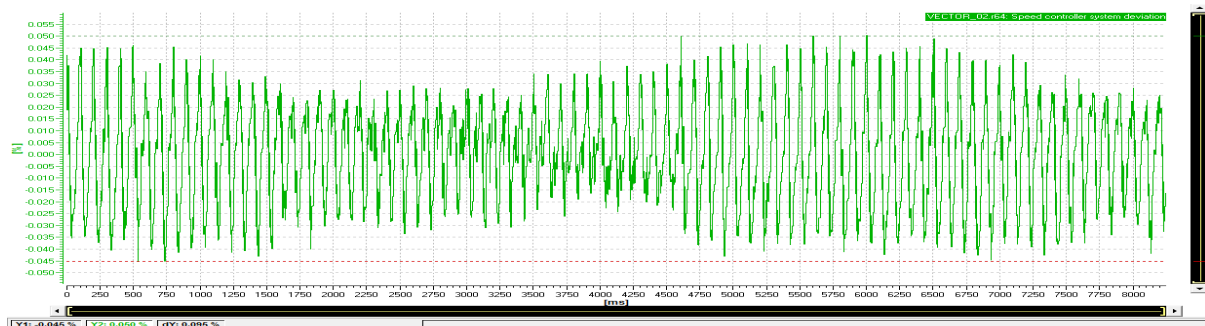


稳态速度精度

Static Speed accuracy for the uncoupled drive

	保证值目录	保证值说明	测量条件、方法和条件
空轴	稳态速度精度	电机空载不带编码器情况下，精度偏差 $< 0.1 * f_{slip}$ No load, without encoder: $< 0.1 * f_{slip}$	1 对应的速度为电机额定速度。of the rated speed value 2 电机运行正常且速度稳定。steady speed and normal running
	Static speed accuracy	电机空载带编码器情况下，精度偏差 $\leq \pm 0.05\%$ 。No load, with encoder: $\leq \pm 0.05\%$	3 采集周期大于 1 秒并且电机最少转两圈。long term accuracy (over more than 1 second and at least 2 motor revolutions) 4 f_{slip} 为电机转差率。fslip means motor slip



空轴稳态速度精度小于 $\pm 0.05\%$ Speed accuracy value less than $\pm 0.05\%$ for the uncoupled drive