

## Difference Statement

Model: GM25TE-1.1Nm/28rpm, GM25TE-1.5Nm/28rpm, GM25TE-2Nm/25rpm,  
GM25CE-1.1Nm/28rpm, GM25CE-1.5Nm/28rpm, GM25CE-2Nm/25rpm,  
GM25LE/U-1.1Nm/28rpm, GM25LE/U-1.5Nm/28rpm, GM25LE/U-2Nm/25rpm,  
GM25LE/J-1.1Nm/28rpm, GM25LE/J-1.5Nm/28rpm, GM25LE/J-2Nm/25rpm

(Note: The letters TE, CE, LE/U, LE/J for all models represent power plugs of different national specifications. TE is powered by AC 100-240V, CE is DC 12V regulated DC power supply, LE is 8.4V lithium battery power supply (where the end of U is USB charging, the end of J is TYPE C charging). The numbers behind the bars represent motors of different torques. In addition, the function of the product, schematic design, PCB Layout and so on are the same. We selected GM25TE-1.1Nm/28rpm for RF testing. Moreover, GM25TE-1.1Nm/28rpm, GM25CE-1.1Nm/28rpm, GM25LE/U-1.1Nm/28rpm were selected for 30-1000MHz radiation difference test and GM25TE-1.1Nm/28rpm. GM25LE/U-1.1Nm/28rpm 150k-30MHz conduction difference test.)

October 26, 2024



Lejie Lu / GENERAL MANAGER  
NINGBO GERWIN MECHANIC&ELECTRONICS TECHNOLOGY CO., LTD