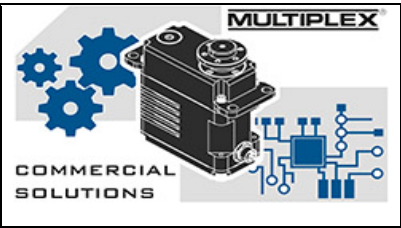


Product Change Notification



| | |
|---|--|
| TITLE | Change Notice_PCB Motor Dimension Specification Structure Change_D71MH |
| DATE | 2023.11.30 |
| VALID FROM | Immediately |
| AFFECTED PRODUCT(S) | D71MH |
| Please note: This change also affect all customized products based on affected product(s) | |

CHANGE

Overall change of D71MH

| Before change - D71MH | After change - D71MH |
|---|---|
| REDESIGNED PCB, NEW MOTOR, NEW CASE (DIMENSION), STRUCTURE CHANGE ► SPECIFICATION CHANGE | |
| | |
| ※ Stall Torque (@7.4V) : 4.1kgf·cm ※ Dimension : 23.6 x 11.6 x 30 mm | ※ Stall Torque (@7.4V) : 4.5kgf·cm ※ Dimension : 23.6 x 11.6 x 31 mm |

REMARKS -

| | |
|------------------------|---|
| TOPIC | Redesigned PCB, new motor, new case (dimension), structure change, specification change |
| EXPLANATION | Design changes were made due to FET defect issues, and overall PCB, structure, and specifications were improved. |
| RISK ASSESSMENT | <ul style="list-style-type: none"> - No negative effect to the function or quality of the device - Even if the housing change is minor, the customer should check the situation at the installation site. |
| BENEFIT | Increased operational reliability, improved torque |

| | Name | Role | Date |
|-------------|--------------|-----------------|------------|
| Written by | M. Steinmetz | Tech. sales | 2023.11.30 |
| Reviewed by | Lauber | Technical dept. | 2024-02-12 |
| Approved | Lauber | Technical dept. | 2024-02-12 |

THIS DOCUMENT IS VALID WITHOUT A SIGNATURE

