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| **Major Motor Commands** | **Contains control commands for the motor.** |
| Read PID Parameters | 0x30 |
| Motor Stop Command | 0x81 |
| Torque Closed-Loop Control | 0xA1 |
| **Motor Status Reading** | **Retrieves the current status of the motor.** |
| Motor Status 2 Command | 0x9C |
| Motor Status 3 Command | 0x9D |
| **Motor Power Retrieval** | **Reads the running power of the motor via command.** |
| Motor Power Retrieval Command | 0x71 |
| **System Reset Command** | **Used to reset the system program.** |
| System Reset Command | 0x76 |
| **Motor Model Reading** | **Retrieves motor model information.** |
| Motor Model Reading Command | 0xB5 |
| **System Operating Mode Retrieval** | **Reads the current operating mode of the motor.** |
| System Operating Mode Retrieval Command | 0x70 |
| **Motor Stop Command** | **Issues a command to stop the motor.** |
| Motor Stop Command | 0x81 |
| **Torque Closed-Loop Control Command** | **Controls the torque output of the motor.** |
| Torque Closed-Loop Control Command | 0xA1 |
| **System Error Status** | **Reads the error status and error flags of the motor.** |
| Motor Status 1 and Error Flag Command | 0x9A |
| **Motor Output Shaft Speed** | Retrieves information about the speed of the motor's output shaft. The detailed instructions depend on specific application scenarios and control protocols. |
| **Motor Output Shaft Angle** | Retrieves information about the angle of the motor's output shaft. The detailed instructions depend on specific application scenarios and control protocols. |