**Centre for Artificial Intelligence and Robotics (CAIR), DRDO, Bengaluru-93.**

Vasumathi M D, Research Scholar, NITT.

**DATA SHEET- UPPER LIMB EXOSKELETON**

1. **Motor: ILM 70x18**

Details & Data sheet:

* Frameless motors for highest design flexibility
* Available with integrated safety brakes and encoders
* Hollow-shaft capability
* Extra-low voltage 12 V - 48 V
* **Company Name: TQ-RoboDrive, Germany.**

DATA:

|  |  |
| --- | --- |
|  | **Motor: ILM 70x18** |
| **Max Power [W]** | 270 |
| **Rated voltage Ur \* [V]** | 48 |
| **Rated torque Tr \* [Nm]** | 1.24 |
| **Peak torque Tmax at 20% deviation from linearity [Nm]** | 4.05 |
| **Max rotation speed nmax\*\* at Ur [rpm]** | 7,340 |
| **Diameter D [mm]** | 69 |
| **Length L [mm]** | 30.5 |
| **Weight m [g]** | 330 |
| **Number of pole pairs** | 10 |
| **Rotor inertia J [kgcm2]** | 0.321 |
| **Nominal operational temperature of the stator** | -40°C to 125°C |
| \* At nominal current. Thermal behavior is strongly dependent on installation situation. | |
| \*\* Theoretical no-load rotation speeds at Ur. Variations can arise from operation with different inverters. | |
| \*\*\* Max rotatation speed due to mechanical structure. | |

**Web Address:** <https://www.tq-group.com/filedownloads/files/products/robodrive/data-sheets/en/DRVA_DB_Servo-Kits_ILM_EN_Rev408_Web.pdf>

1. **Encoder: RD70-AKSIM**

Details & Data sheet:

* Absolute magnetic multiturn encoder with hollow-shaft deign.
* RD70-AKSIM encoders provide accurate absolute position data with high resolution for the precise, efficient control of TQ-RoboDrive servo motors. The encoders feature highly robust magnetic ASIC sensors, providing significantly better resistance to dust, dirt and other disruptive elements. Multiturn cycle information is stored electronically but is not updated during motion when there is no power supply to the sensor.

▶ Hollow-shaft capability

▶ Flat off-axis system for space-constrained applications

▶ Singleturn resolution up to 262,144 incs/rev (18 bit)

▶ Multiturn resolution 65,536 revs (16 bit)

▶ Absolute accuracy ±0.1°, repeatability 0.002°, no hysteresis

▶ High speed operation up to 10,000 rpm

▶ Differential BiSS-C interface (update rate 28 kHz)

▶ Sampling rate 18 kHz

▶ Dimensions adapted to corresponding TQ-RoboDrive servo kits

* **Company Name: TQ-RoboDrive, Germany.**

DATA:

|  |  |
| --- | --- |
|  | **Encoder: RD70-AKSIM** |
| **Singleturn resolution [incs/rev]** | 262,144 (18 bit) |
| **Multiturn resolution [revs]** | 65,536 (16 bit) |
| **Accuracy [deg]** | ±0.1 |
| **Repeatability [deg]** | 0.0014 |
| **Sampling rate fs [kHz]** | 18 |
| **Maximum rotation speed nmax [rpm]** | 7,000 |
| **Maximum acceleration amax [rad/s²]** | 60,000 |
| **Sensor PCB diameter D [mm]** | 74 |
| **Sensor length L [mm]** | 9.2 |
| **Weight m [g]** | 19.8 |
| **Inertia J [kgcm²** | 0.070 |
| **Operational temperature range** | -40°C to +105°C |
| **Supply voltage Udd [V]** | 5 |
| **Supply current Idd [mA]** | 150 |
| **Communication interface\*** | BiSS-C differentia |

**Web Address:** <https://www.tq-group.com/filedownloads/files/products/robodrive/data-sheets/en/DRVA_DB_Sensors_RD50-70-85-AKSIM_EN_Rev404_Web.pdf>

\* For other details kindly refer to the attached data sheet.

1. **Gear: HFUS-25H-20**

DATA:

|  |  |  |
| --- | --- | --- |
| **Gear: HFUS-25H-20** | | |
| Outer diameter (mm) | Max torque diameter (Nm) | Ratio |
| 90 | 92 | 50-160 |

**Web Address:** <https://systemcontrolstspl.com/harmonic-drive/>