Energy Efficient Geared Motors

AC Variable Speed



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General Advantages of Bauer-Geared Motors

Bauer Gearmotors	 Low operating costs due to a high total efficiency 2-stage gearbox concept gives a longer lifetime due to a reduced number of moving parts Lower servicing costs due to a modular system No additonal protective measures (e.g. dusty environment) through the IP65 enclosure as standard The electrical design of the motor is aligned to the gearbox Quick reaction time in emergency situations (Breakdowns etc.) through Fast Assembly Delivery (within 24 hours)
Bauer Gearboxes	 Easy access to the fixation points reduces assembly times and installation costs Low servicing costs as the lubrication change results in normal duty with a lubrication temperature of approx. 80 °C first after 15 000 operating hours when using CLP 220 or 25 000 operating hours when using PGLP 220 / PGLP 460. 2-stage gearbox concept reduces the spare part stocking A variety of attachment possibilities (Foot, Flange, Solid and Hollow shafts, Torque arms) Sealed housing design reduces the risk of oil leakage and increases the oil lifetime The large housing volume allows usage in very harsh environments
Bauer Motors	 Low operating costs due to high motor efficiencies (IE1, IE2, IE3 and IE4 as Standard) All efficiency classes in the same motor frame size. No motor size change. Low installation costs through CAGE CLAMP® instead of the classical terminal block connection A variety of additional designs (connectors, brakes, backstops, rain covers, forced cooling, encoders etc.) Cost reduction of connection cabling and avoidance of additional protective elements (chokes, filters etc.), through built-on inverters (ETA-K2.0) Ideal for frequency inverter duty through insulation class F as standard
Bauer Brakes	 Low servicing costs through long lifetime of the brake discs (without adjustment) Brake-Motor correlation tailor made to the application by virtue of on average three brake sizes per motor size

- A variety of designs (lockable and non-lockable hand release, microswitch, heaters)
- Robust design for heavy duty applications
- Enclosure IP65 as Standard
- Very high wear resistance

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