Energy Efficient Geared Motors

AC Variable Speed



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Product Description

Selection of geared motors

Installed positions of geared motors

Bauer geared motors can be supplied for any type of fitting position. Vertical installation positions (motor-down) place a particularly severe strain on the shaft seal. It is advisable to avoid this arrangement especially at high motor speeds (e.g. above 1800 r/min) and continuous operation

Notes on safety

See the notes on safety regarding installation in Operationg Indstructions.

Guards for rotating parts

The shrink disk (SSV) guards required under the German law relating to technical materials (Law Concerning Industrial Equipment - Equipment safety law GPSG) or by the Accident Prevention Regulations (UVV) are not included in the standard scope of supply because they are fitted by the customer in most cases, or the risk of accident can be eliminated by suitable installation.

See the Operating Instruction.

Touch protection

The fan hoods, via the externally mounted fan wheels, of the entire B2000 motor series fulfil the protection against contact with the standard finger (\emptyset 12 mm).

Operating noise

The typical operating noise levels of BAUER geared motors are within the limits stipulated by VDI directive 2159 for gears and EN 60034-9, Table 2 for motors.

For physical reasons, low-ratio, high-speed gears produce more noise than medium- and high-ratio gears operating at low speeds.

Painting and corrosion protection

BAUER geared motors are spray-painted in RAL 7031 to DIN 1843 as standard. Other RAL colours are available at extra cost.

The output shafts are shipped in protective sleeves or with a protective coating to prevent corrosion.

The prerequisite for achieving a long protection period is the right choice of coating. The coating system from Bauer Gear Motor GmbH, based on DIN EN 12944-5, offers suitable and long-lasting corrosion protection for all areas of application.

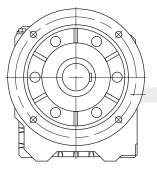
Category	Loads	Examples of indoor areas	Examples of outdoor areas	Possible	
				IP-Protection class	
Standard	Insignificant	Insulated and heated buildings with	_	IP54	
		neutral atmosphere		IP65	
C1	Insignificant	Insulated and heated buildings with	_	IP54	
		neutral atmosphere		IP65	
C2	Low	Uninsulated and unheated buildings	Atmosphere with low corrosive load, mostly rural areas	IP54	
		where condensation can occur, e.g.		IP65	
		warehouses, sports halls			
C3	Moderate	Production rooms with high relative humidity and some air pollution,	Urban and industrial atmosphere, moderate pollu-	IP65	
		e.g. facilities for food production,	tion by sulphur dioxide. Moderate coastal area with low salt pollution	IP66	
		laundries, breweries, dairies			
C4	Strong	chamical plants, awimming pools. Industrial	Industrial and coastal areas with moderate salt	IP65	
		chemical plants, swimming pools, objects above sea water	exposure	IP66	
C5-I	Very strong	areas with almost constant conden-	Industrial areas with high relative humidity and	d IP66	
	(industry)	sation and heavy contamination	aggressive atmosphere	IFOO	
C5-M	Very strong (sea)	Venu strong areas with almost constant con	areas with almost constant conden-	Coastal and offshore areas with high salt polluti-	
		sation and heavy contamination	on, buildings with almost constant condensation	IP66	
			and heavy air pollution		
IM2	Sea or brackish	IP68 Underwater Drives	Port areas, lock gates, moles, offshore installations	IP68	
	water	ii ee eriaerwater brivee	. S. C. S. S. C. Gattoo, Microsoft M	55	
Aseptics		For indoor and outdoor use with very	high environmental pollution and in hygiene-sensi-	IDOT (IDOOL)	
(proprietary deve- lopment of Bauer)	Very strong	tive areas, in each case with high-pres	IP67/IP69K		

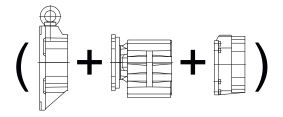
Duration of protection according to DIN EN ISO 12944-5: medium (M) 5 to 15 years

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Product Description

Modular system overview Gear design Motor terminal box design BG Helical gear **BF** System cover Motor with cast-on Shaft-mounted terminal box (KAG) gear Pre-stage \bigcirc \oplus BK Bevel gear Motor with screwed-on terminal box (TB) Pre-stage + System cover **BS** Worm gear Intermediate gear Motor with ETA-K-Converter



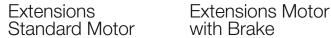


(System cover + Intermediate gear + System cover)

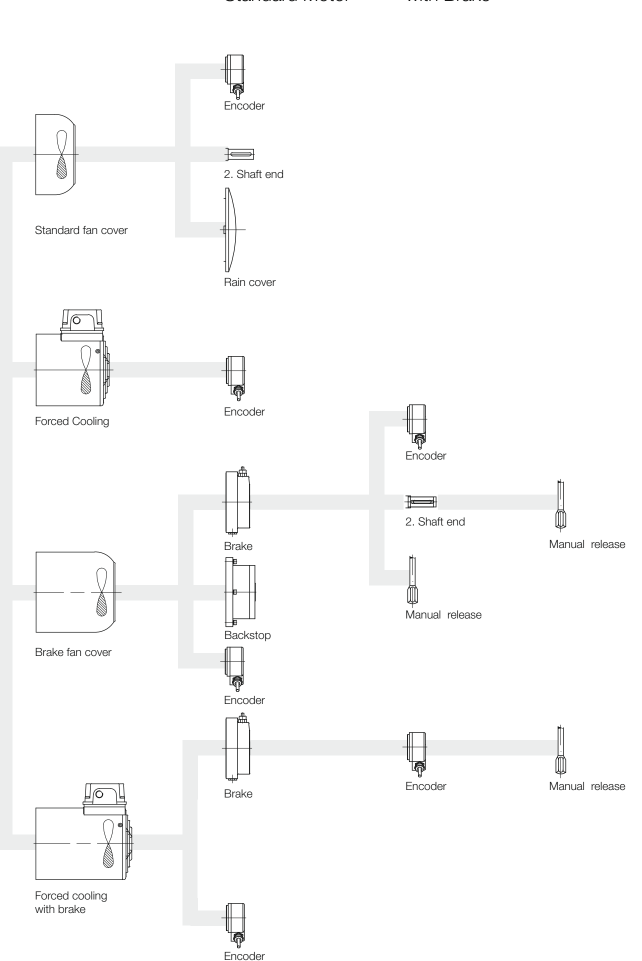
Product Description

Modular system overview

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Covers B-Side



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