

SF number:

KAM:

Customer:

Contact:

Tele:

Questionnaire for type G-series gear box:

Version: Right angle - horizont Parallel shaft - horizontal
 Right angle - vertical Parallel shaft - vertical

Mounting: See next page for more details

Torque required: Nm

Power needed: kW

Output speed: rpm

Overhanging load No Yes If yes please describe case:

Service factor: If requested by customer otherwise calculated from data below

Load condition I, Very light Ia, Light II, Medium III, Heavy

Running hours/day: 4 h 8 h 16 h 24 h

Starts per hour:

Ambient temperature: C°

Standard accessories according to catalogue

Casing Cast iron SG iron Welded steel

Reversible Yes No

Backstop: Yes No

Conn. at output shaft: KIBO: Shrink disc Straight bush Solid shaft Double solid

Agitator unit Yes No

Oil No Mineral Synthetic

Cooling No Fan Cooling coil

Heater Yes No

Motor shelf and accesories

Motor shelf: Yes No Type: Base frame Swing bf Other

Accessories, motor shelf Guard Brake Hydraulic coupling Noise hood

Other info

Other accessories for gears and other notes

ISO 10204:2004 2.1 2.2 3.1 3.2

Documentation GA Spare part list Section

ATEX: Yes No If yes please use order template for ATEX, B 74004-1

Transport conservation (anti-rust) Yes No

Environment Corrosive Oil Dust Chemicals

Other info

Motor data for gear motor IEC:

Motor type AC DC

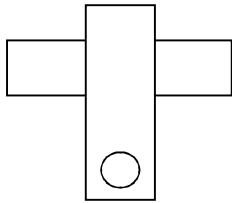
Voltage V Hz

Brake No Yes AC DC

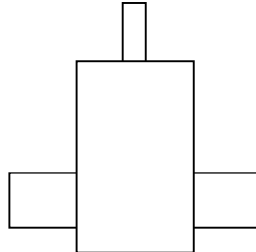
Protection class IP 54 IP 67 IP.....

Please indicate left and right, up or down. Cross out unused shafts.

Bevel type

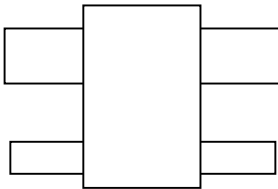


J-shaft

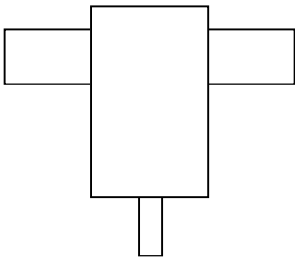


Right angle shaft

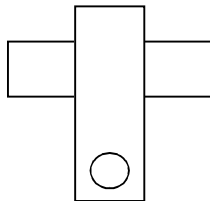
Parallel type



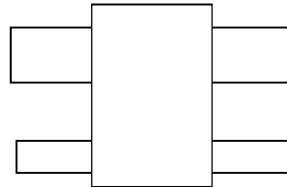
Please indicate rotation direction and active shafts, input and output



Bevel, right angle



Bevel, J-shaft



Parallel shaft

Other comments:

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