

GH SERIES SERVO DRIVER (1.5~315kW)





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GH series servo driver

— Let create more flexible mechanical movement

GH series servo driver produced by CTB with self-development is the top level in the world. With advanced design, comprehensive function, popularly application, it is the first choice for mechanical control.

GH series servo driver realized full closed loop servo control of AC induction motor and PMSM, centralizing on speed control, position control and torque control. The built-in programmable motion controller can completely replace the small PLC control unit, which can make electric control system more simple, reduce the cost of design and hardware, system operated more reliably. The PLC field programming makes equipment debugging more convenient and flexible, Shorten the periods. The user can freely choose built-in programmable motion controller on basis of mechanical equipment types and different control schemes, which makes device control tend to be more professional and featured.

GH series servo driver offer mechanical design engineer huge convenience in choosing, designing, debugging for it is with the advantage of abundant interface, simple operation and if it is standard application, it need not to use debugging. It can easy to interface with the numerical control brands system home and aboard, therefore can make your CNC more smart, showing the advantage of competition.

As unit of high-power of servo driver, especially display its better price in coordinate axis control of heavy machine tools, high-power servo drive applications, such as, forging equipment, printing equipment, hydraulic servo systems, lifting equipment, wire drawing equipment. It can absolutely make your large mechanism equipment move smartly.

Built—in programmable motion controller

GH series AC servo driver with built-in programmable motion controller can realize field programming logic control and high-efficient, flexible motion control.

- ◆ 12 Input/8 output standard PLC control unit
- ◆ Standard equipped with touch screen interface
- ◆ Built-in various motion control module

 Compatibility with ladder diagram program and C language program.

Perfect control performance

GH series servo driver can perfectly realize V/F control of AC induction motor and PMSM, open-loop vector control, full closed loop vector control.

 Smooth running with ultra-low speed and big torque output.

 Effectively improve the dynamic response of the load changes

◆ Drive current reach minimum value when No-load running, achieve maximum energy saving drive.

 Position control, higher precision of torque control

 Optimization of current vector algorithm and hardware configuration make stronger overload ability of the drive.

Suitable motor

Various interface functions

- 12 input/8 output switch value input/output interface
 Two way analog quantity input, Two way analogy quantity output interface
- ◆ Two way encoder input interface, one way encoder output interface
- ◆ Two way high speed pulse input interface
- ◆ 1 set of multi-function differential pulse input interface
- Standard RS232 communication interface
- Modbus, CAN bus interface
- ◆ Powerlink, Mechatrolink Ethercat high speed fieldbus interface

Strong motion control function





Strong motion control function

Full closed-loop vector driver can perfectly realize accurate.

- Speed control
- ♦ Torque control
- Synchronization position (Angle) control
- ◆ Master-slave drive, electronic gear function
- Uniaxial orientation, and other functions
- External pressure sensors, can be applied to the hydraulic servo
- CAM curve movement control
- Fixed length cutting control
- Rolling control

AC induction motor, AC PMSM, variable frequency motor, three-phase asynchronous motor etc.

Provide the perfect mechanical control combination

• GH standard model and performance

| Туре | BKSC-XXXXGHX | 41P5 | 42P2 | 43P7 | 45P5 | 47P5 | 4011 | 4015 | 4018 | 3 4022 | 4030 | 4037 | 4045 | 4055 | 40 | 75 4090 | 4110 | 4132 | 4160 | 4185 | 4220 | 4315 |
|---------------------------|---------------------------------|------|------|------|-------|--------|---------|--------------------|---------|---------------------|--------------------|---------|---------|----------|-------|----------------------|---------|----------|---------|---------|------|------|
| Adaptiv | re motor capacity kW | 1.5 | 2.2 | 3.7 | 5.5 | 7.5 | 11 | 15 | 18.5 | 5 22 | 30 | 37 | 45 | 55 | 7 | 5 90 | 110 | 132 | 160 | 185 | 220 | 315 |
| | Capacitor KVA | 2.5 | 3 | 5.5 | 8.5 | 11 | 17 | 21 | 24 | 30 | 40 | 50 | 60 | 72 | 10 | 00 125 | 138 | 194 | 200 | 280 | 340 | 460 |
| Output | Current A | 3 | 5 | 8 | 13 | 17 | 25 | 32 | 37 | 45 | 60 | 75 | 90 | 110 | 15 | 52 180 | 230 | 255 | 336 | 370 | 450 | 630 |
| output | Max _: output voltage | | | | | | T | riphase | e380/ | /400/4 | 15/44 | 10V c | orrespo | nding | inp | out volta | age | | | | | |
| | Max _: output speed | | | | | | | | 4 | grade | moto | r 3200 |)0rpm ; | 1600 | ΗZ | | | | | | | |
| | Rated voltage frequency | | | | | | | | Trip | hase38 | 0/400 |)/415 | /440V | ;50/6 | 60H | Z | | | | | | |
| Power resource | Voltage fluctuation range | | | | | | | | | | +1 | 0%,- | -15% | | | | | | | | | |
| | Frequency fluctuation range | | | | | | | | | | | ±5% | 6 | | | | | | | | | |
| | Control mode | | | | | | Sine | wave | PWN | 1 modu | lation | , enti | e clos | ed lo | ор | Vector | control | | | | | |
| | Torque characteristic | | | | | E | Basic f | requer | ncy be | elow 2 | .00% | rated | torque | outpu | it, | precisio | n.±59 | % | | | | |
| | Speed adjustable range | | | | | | | | | | 1 | :1500 | 0 | | | | | | | | | |
| | Speed control precision | | | | | | | | | | = | ±0.19 | 6 | | | | | | | | | |
| Control characteristic | Frequency setting resolution | | | | | Digita | al qua | | | lz analı rity ma | - | | | | | out frequ 046 | iency/ | 4092; | | | | |
| | Site control precision | | | | | | | | | | ± | 1 pul | se | | | | | | | | | |
| | Acceleration | | | | | | | | | | 0 ~ | 300 | 0 5 | | | | | | | | | |
| | Braking mode | | | | | | Dynan | nic bra | aking | 125% | ,125% | 5 rate | d torqu | ue; in | tern | nal braki | ng uni | t | | | | |
| | Overload capability | | | | | | | | | 20 | 0% ra | ated c | urrent | 30S | | | | | | | | |
| | Digital quantity input | | | | - | 12 | photo | coupl | ler iso | olated | input; | input | mode | : PNP | an | d NPN | are op | tional | | | | |
| | Digital quantity output | | | | | | | | 6 phc | oto cou | pler is | solated | outpu | ut : 24V | /_1(| 0mA | | | | | | |
| | Analog quantity input | | | | | | | | | 2 pat | h _: —10 | V ~ ' | 0V.0 | ~ 10' | V | | | | | | | |
| | Analog quantity output | | | | | | | | | | 2 path | 10\ | / ~ 10 |)V | | | | | | | | _ |
| Input and | Relay output | | | | | | 1 p | ath: 1 | norma | ally ope | en/clo | sed c | ontact | AC25 | 50V, | /DC30\ | ′,1A | | | | | |
| output | Failure output relay | | | | | | 1 p | ath _: I | norma | ally ope | en/clo | sed c | ontact | AC25 | 50V, | /DC30\ | ′,1A | | | | | |
| interface | Encoder input interface | | | | | 2 | , Moto | r enco | oder , | | | , | | | | cos/abs coder is | | | r are o | optiona | I, | |
| | Impulse input | | | | | | | | 1,d | lirection | nal im | pulse | or orth | no imp | puls | e | | | | | | |
| | Encoder output interface | | | | 1, | maxin | num re | eceive | d frec | quency | 300KH | Hz;line | e drive | recei | ved | l mode: | RS422 | stand | ard | | | |
| | Bus interface | | | | | | | RS485 | δ, CAI | N, MEC | HATRO | DLINK | POWE | RLINK | , ET | THERCA | Т | | | | | 1 |
| | Speed control | | | | Range | .0 ~ | | | | | | | | | | ommano ommunic | | log qu | antity, | | | |
| Control | position control | | | | | | sel | f—zerc | ping, | Recipro | ocating | g posi | ioning | , Mul | ltipc | pint pos | ition | | | | | |
| function . | torque control | | | | | | | Ro | lling | control | , swi | ng co | ntrol , | torque | e lir | miting | | | | | | |
| | Other function | | | | | Exter | nal en | coder | posit | ioning , | sync | hro—d | iven, | hydra | ulic | servo, | PID c | ontrol | | | | |
| | driver/ motor over current | | | | | | in | depend | dent d | driver, | over | -curre | nt tes | t func | tion | for mo | otor | | | | | |
| | driver/ Motor overload | | | | | | in | depend | dent o | driver, | over | -curre | nt tes | t func | tion | for mo | otor | | | | | |
| Protection function | Motor overheat | | | | | | | in | nternal | l therm | al pro | tectio | n inter | face c | of m | notor | | | | | | |
| | Low voltage/over voltage | | | | | | | | | - | | | | | | oltage a -voltage | | | ıt | | | |
| | Using field | | | | | - | | | | st, agg | | | | | | | | | | | | |
| Using | Temperature | | | | | | | | | | | 10-4 | 5°C | | | | | | | | | |
| environment | Moisture | | | | - | | | | Le | ss thar | n 95% | GRH (no | on—cor | ndensir | ng) | | | | | | | |
| | Vibration | - | | | Vib | ration | freque | ncy ≤ | | | | | | | - | quency | ≤ 50H | lz . 2m/ | /s2. | | | |

O Demonstration of driver (7.5kw for example)



Software function

| Function name | Usage | Purpose | Function demonstration |
|--|--|---|---|
| Arbitrary point positioning | Mechanical transmission | Automatic process control | Servo motor starts running to the setting position , localization stopped and sent position signal when received run command |
| Reciprocating positioning operation | Mechanical transmission | Automatic process control | Reciprocating motion between two setting positions, can set speed of movement; Typical application: double housing planer |
| Multi-point positioning | Mechanical transmission | synchronous process control | Can set up 256, corresponding to the input signal is valid, the motor running to the corresponding position |
| Impulsive synchronization | Mechanical transmission | Synchronous control | Operation of Servo motor is synchronous with the input pulse, synchronization ratio can be set, often used for NC machine tool and numerical control equipments. |
| Synchro-driven | Mechanical transmission | synchronous running | Two(more than two sets)servo motor achieve synchronization |
| Torque control | Press machine | Output torque adjustment | Use analog input signal or communications real-timely to adjust the motor output torque, meet the needs of the load |
| parallel drive | Roller way, drive machine | Achieve equilibrium output | Multi-driver via bus communication, drive same load together, ensure each motor with same output. |
| Constant length cut | transverse cutting machine wire cutting | Automatic synchronization fixed— length cutting | Driver test the length of cutting object via outer encoder, automatically calculates starting position, synchronously cutting when reaching cutting length. |
| PLC programming | General machine | logic control | Can provide at most 12 points input,8 points output programming control function, users can program freely as per mechanical control needs |
| Independent arithmetic | Rotary cutting machine and other equipment | Automatic calculation of running speed | Driver automatically calculates feed speed of tool frame to achieve constant linear speed rotary cutting as per the speed of main drive roller and tool frame position. |
| Input/output condition monitoring | General machine | Monitoring interface condition | Monitor all input/output signal of driver via U2 parameters, make convenience for debugging and troubleshooting |
| Connect touch screen | General machine | Provide the man- machine interface | Can connect the standard touch screen to driver via serial interface, operate driver, achieve running, parameter adjustment, condition monitoring etc. function |
| Hydraulic servo drive | Hydraulic equipment | Automatic pressure control and energy saving | Test fluid pressure via pressure sensor, achieve constant pressure control via PID adjustment. |
| Bus communication | Production line | remote automatic control | Driver connected to internet via MODBUS, CAN, POWERLINK etc. Bus to achieve centralized control |
| Remote operator | General machine | The simple remote monitoring | Achieve driver remote operation via connecting with remote digital operator, revise parameters, monitor Important operating data |

CTB GH-series servo spindle driver

System connection schematic (7.5kw for example)



(Instruction of components type selection

| Name | Application | Considerations in type selection | Remarks |
|---------------------------|--|--|--|
| Airbreak | Connect on or out off driver power | Type selection according to the 150% of rated current of driver | Refer to GH Common used accessories selection(PO9) |
| Electromagnetic contactor | Used to automatic power for driver or automatically cut off power supply if failure. | Type selection according to the 150% of rated current of driver | |
| AC reactor | To improve the power factor of power grid, restrain power higher harmonic | Type selection according to the 100% of rated current of driver | |
| Noise filter | Prohibit the interference of power from driver | Type selection according to the 150% of rated current of driver | |
| Braking resistor | Consuming the recovered energy of driver | Type selection according to the manufacture's standard | Refer to GH Common used accessories selection(PO9) |
| Filter magnetic ring | Prohibit the external radio frequency interference and common mode interference | Type selection according to the manufacture's standard | Refer to GH Common used accessories selection(PO9) |

GH control wiring diagram,(taking 7.5kw as example)



Note items

• Encoder signal wire shall use double twisted shielded cable. Analog quantity input signal wire shall use shielded cable.

◆ The wiring diagram is schematic diagram, When users need electrical design, can ask manufacturer for specific technical advice or formal drawings.

Control circuit terminals

| Туре | Name | Function | | Signal standard |
|--------------------------|-------------|---|--|---|
| Control power input | PV | external control power inp | out terminal | |
| control power input | SC | External control power OV input terminal/con- | trol signal common terminal | |
| | DP | NPN/PNP selection ter | minals | |
| | ST | Servo enabling | external control power input terminal al control power OV input terminal/control signal common terminal DC24V 500r NPN/PNP selection terminals Servo enabling Fault resetting Forward direction running Programmable input Programmable input Accurate stop positioning Programmable input PNP/NPN (optional) Zero speed servo Programmable input PNP /NPN (optional) External fault input Programmable input PNP /NPN (optional) Speed command2 Programmable input PNP /NPN (optional) Speed command3 Programmable input PNP /NPN (optional) High-speed pulse input Programmable input PNP /NPN (optional) Motor thermal protection signal input Normally open, normally Motor thermal protection signal input Normally open, normally Driver ready to output DC200 factors of the programmable input Motor thermal protection signal input Normally open, normally Driver fault output Opticocupler output 20 (opticocupler | |
| | RET | Fault resetting | | |
| | 11 | Forward direction running | Programmable input | |
| | 12 | Reverse running | Programmable input | Optossurler input optical |
| | 13 | Accurate stop positioning | Programmable input | |
| | 14 | Zero speed servo | Programmable input | |
| Control signal input | 15 | Inching | Programmable input | |
| | 16 | External fault input | Programmable input | INPIN: 24V INPUT Validation |
| | 17 | Speed command1 | Programmable input | |
| | 18 | Speed command2 | Programmable input | |
| | 19 | Speed command3 | Programmable input | |
| | I10 | Speed/position control method options | Programmable input | 1 |
| | 111 | High-speed pulse input | Programmable input | |
| | 112 | High-speed pulse input | Programmable input | 24V, 200KHZ |
| Motor thermal protection | T1 | Motor thermal protection s | ignal input | Normally open, normally closed optical |
| Programmable output | Q1 ~ Q6 | Programmable outp | ut | Optocoupler output 24V ≤ 10mA |
| Delay, autout | MOA-MOB-MOC | Driver ready to out | put | Optocoupler output 24V < 10mA AC250V 1A DC30 1A DC10V 50mA 0V $-10 \sim 10V$ 0 $\sim 10V/4 \sim 20mA$ $-10 \sim 10V$ DC5V 100mA |
| Relay output | M1A-M1B-M1C | Driver fault outpu | t | DC30 1A |
| | FS | Internal speed setting pow | ver supply | DC10V 50mA |
| Analog input | FC | Analog common tern | ninal | OV |
| Analog input | FV | Bipolar analog inp | ut | -10 ~ 10V |
| | FI | Single polarity analog | input | 0 ~ 10V/4 ~ 20mA |
| Analog output | DA1 DA2 | Analog output | | -10 ~ 10V |
| | PV2/G2 | Encoder power | | DC5V 100mA |
| Encoder /pulse input | SA+ SA- | Pulse/encoder A phase | e input | |
| Encoder/pulse input | PB+ PB- | Pulse/encoder B phase | input | Linear drive receiving RS422 standard |
| | DZ+ DZ- | Pulse/encoder C phase | e input | |
| | OA+ OA- | encoder A phase ou | tput | |
| Encoder output | OB+ OB- | encoder B phase out | tput | Linear drive output RS422 standard |
| | OZ+ OZ- | encoder Z phase ou | tput | |
| | PV1 G1 | Provide terminal for encod | der power | DC5V 100mA |
| | A+ A- | encoder A phase in | put | |
| | B+ B- | encoder B phase in | h-speed pulse input Programmable input 24V, 200KHz Motor thermal protection signal input Normally open, normally closed Optocoupler output 24V < 10 | |
| Motor encoder input | Z+ Z- | encoder Z phase in | | Linear drive receiving |
| | U+ U- | encoder U phase in | put | RS422 standard |
| | V+ V- | encoder V phase in | put | 1 |
| | W+ W- | encoder W phase ir | nput | 1 |
| RS232 communication | ТО | RS232 communicat | ion | RS232 standard |
| RS485 communication | D+ D- | RS485 communicat | ion | RS485 standard |
| CAN communication | CANH CANL | CAN communication | n | CAN |
| High-speed bus interface | TI | Powerlink Ethercat Mechatrolink Bl | JS communication | Standard internet |
| Ground terminal | E | Shield layer of signal line sha | II be grounded | |

• Shaft fixed position system



GH ac servo drive can be widely used in coordinate axis control of CNC milling machine, lathe,

gantry machine tools, which can realize.

- Coordinate axis back to zero automatically
- ♦ Independent handwheel control of coordinate axis
- ◆ Can connect with various cnc system or PLC system interface via pulse interface, analog interface, bus interface.
- Absolutely independent drive with manual single shaft
- Programmable automatic control and auxiliary control of machine tool

Production line transmission and positioning system





Precise position control, torque control and network functions of GH ac servo drive can be fully used in:

- ◆ Packing device and packing production line
- \blacklozenge Assembling production line such as Car. home appliance etc.

Material transfer production line

♦ Filling production line

• Shearing production line

CTB GH-series servo spindle driver



position or length of controlled machine accurately, which can achieve fixed length, positioning control, fulfill various shearing functions:

- igoplus Provide standard external encoder interface, Zero detecting interface
- Built-in multiple shear control program

♦ Provide man-machine interface, built-in PLC unit, maximally simplify control system

 Suitable for various section bar, wire rod, plate material shearing equipment

• All electric injection molding machine applying solutions

Adopt GH AC servo driver to drive CTB servo motor or water-cooling motor though bus connected computer, which can provide a complete set of servo control solution for all electric injection molding machine and achieve.

igoplus Movable mould fast moving, mould clamping of big torque

• Coordinated control of glue-smelting motor and plastic injection motor makes backpressure of melt glue adjust flexibly, improve the quality of melt and efficiency

- Closed loop of plastic injection pressure sensor and motor accomplishes accurate control of pressure, speed, injection volume
- Make the motion fulfill more accurate, easy for adjustment regarding servo control of thimble, moulding-adjustment, injection





• General parts selection

| Name | production | Model type | usage | Proformance index |
|-------------------------------------|------------|---------------|---|---|
| Touch screen | | TPC7062KS | Used for displaying driver parameter setting and dynamic graphical display terminal | Voltage:DC24V Size: 7 inches Hole size:215x152 Communication interfrace:RS485/RS232 |
| Text display | | OP320-A-S | Used for technological parameter setting and display | Voltage:DC24V Screen size:3.2inches Hole size:163x85 interfrace:RS485/RS232 |
| speed setting potentiometer | | WX110 | Used for speed adjustment of servo driver | Resistance value:20KΩ Resistance tolerance: 10% Power:1W Voltage:100V |
| External encoder | | CE15Z-2500-0L | Used for mechanical position and speed test | Voltage:DC5V Line number:2500P/R Output method: linear drive |
| Handheld pulse pattern generator | | ZSJ-1-003-100 | Manual locating for servo motor, used for machine tools, lifting, transmission etc. | Machine handheld pulse pattern generator |
| Encoder signal selection card | | ENC3-1 | Used for multi—channel encoder input selection, suitable for one driver with multi motors. | Input: 3 channels(at most) Output: 1 channel |
| Remote I/O board | | F103A | Used for extension of driver I/O terminal | 16 input∕ 8 output RS485 interface |
| Handwheel distributor | | ENC1-4 | Distribute handwheel signal to multi driver, manual locating for different servo axis via axis selection, suitable for machine tools with manual servo control | Input : 1 channel Output : 4 channels (at most) |
| | | PC1 | Linear drive signal transfers to 24V level signal | Input:5V linear drive signal Output: 24V level signal |
| Pulse converter | | PC2 | 24V level signal transfers to linear drive signal | Input:24V linear drive signal Output: 5V level signal |
| Communication cable | | RS232-P1 | GH servo driver and PC communication | CTB GH servo driver standard communication cable |

| BKSC-X | XXXGH | 41P5 | 42P2 | 43P7 | 45P5 | 47P5 | 4011 | 4015 | 4018 | 4022 | 4030 | 4037 | 4045 | 4055 | 4075 | 4090 | 4110 | 4132 | 4160 | 4185 | 4220 | 4315 |
|----------------|-------------------------|------|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Brake | Power W | 200 | 400 | 600 | 800 | 1000 | 600 | 800 | 1000 | 1000 | 1500 | 2000 | 2000 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 | 2500 |
| | resistance Ω | 300 | 150 | 50 | 40 | 32 | 50 | 40 | 32 | 32 | 30 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| resistor | number | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 4 | 4 | 5 | 6 | 8 | 8 | 12 |
| Air inlet : | switch A | 10 | 10 | 16 | 20 | 25 | 40 | 40 | 40 | 75 | 100 | 150 | 150 | 200 | 250 | 315 | 350 | 350 | 400 | 630 | 630 | 800 |
| incoming and | specificmm ² | 2.5 | 2.5 | 4 | 6 | 6 | 10 | 10 | 10 | 16 | 25 | 25 | 25 | 50 | 50 | 60 | 70 | 80 | 100 | 120 | 150 | 200 |
| outgoing cable | requirement | | Outgoing cable please use 3+1 shield cable, two ends shall be grounded | | | | | | | | | | | | | | | | | | | |

• Outline and mounting size



1.5~11 kW Servo driver outline figure



(figure 2) $15 \sim \! 160 \, kW \, \, \text{Servo} \, \, \text{driver} \, \, \text{outline} \, \, \text{figure}$



(figure 3) 185 ~315 kW Servo driver outline figure

| Size Model | А | В | W | Н | D | E | Terminal srew | Mounting srew | Weight (kg) | Remark |
|---------------|------|-----|-----|------|-----|-----|------------------------|------------------|-------------|-----------|
| BKSC-41P5GH | | | | | | | | | | |
| BKSC-42P2GH | 45.5 | 276 | 91 | 290 | 200 | - | Line card width 3mm | M6 | 3 | |
| BKSC-43P7GH | | | | | | | | | | (figure1) |
| BKSC-45P5GH | | | | | | | | | | (figurer) |
| BKSC-47P5GH | 80 | 276 | 132 | 290 | 200 | - | Line card width 5mm | M6 | 5 | |
| BKSC-4011GH | | | | | | | onin | | | |
| BKSC-4015GH | 140 | 380 | 194 | 400 | 230 | | M6 | M6 | 14 | |
| BKSC-4018GH | 140 | 360 | 194 | 400 | 230 | _ | IVIO | 1010 | 14 | |
| BKSC-4022GH | 236 | 376 | 282 | 390 | 270 | _ | M6 | M8 | 20 | |
| BKSC-4030GH | 230 | 370 | 202 | 390 | 270 | _ | IVIO | IVIO | 20 | |
| BKSC-4037GH | 300 | 376 | 380 | 390 | 270 | _ | M8 | M8 | 26 | |
| BKSC-4045GH | 300 | 370 | 360 | 390 | 270 | _ | IVIO | IVIO | 20 | (figure2) |
| BKSC-4055GH | 392 | 376 | 472 | 390 | 270 | 196 | M10 | M8 | 33 | (figurez) |
| BKSC-4075GH | 392 | 370 | 472 | 390 | 270 | 190 | IVITO | IVIO | 33 | |
| BKSC-4090GH | | | | | | | | | | |
| BKSC-4110GH | 360 | 690 | 464 | 720 | 320 | 180 | M10 | M16 | 90 | |
| BKSC-4132GH | 300 | 090 | 404 | 720 | 320 | 180 | IVITO | 1110 | 90 | |
| BKSC-4160GH | | | | | | | | | | |
| BKSC-4185GH | | | | | | | | | | |
| BKSC-4220GH | - | - | 800 | 1800 | 450 | — | _ | _ | 230 | (figure3) |
| BKSC-4315GH | | | | | | | | | | |



Surpass selfhood keep pace with the world









OMIN SYSTEM

BK SERVICE

CTB MOTOR

PROVIDE THE PERFECT MECHANICAL CONTROL COMBINATION





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