

Please Select a Power Output from the Drop-Down Box Above

Single Phase 0.37KW 0.75KW 1.1KW VSD VFD Variable Speed Frequency Drive Inverter

Main Features:

• Simple parameters, easy to use

- Low DC voltage operation mode (400V)
- AVR
- Switching frequency automatic adjustment
- Catch spinning function
- Powerful electronic potentiometer function
- 8 preset speeds (decided by control terminals)
- Comprehensive Protection Functions: fast protection for output shortage, over current, overload, over voltage, under voltage, phase loss, over heat (heatsink and junction), external trip, etc.

220V - 240V Rating Data

Power supply: 220Vac~240Vac, 50Hz/60Hz, single/three phase				
Motor power (k)M/	Rated input current (A)	Poted output ourrent (A)	Drive newer size (k)(A)	
Motor power (kW)	1/3PH	Rated output current (A) Drive power size (kVA)		
0.4	5.8/3.5	2.8	1.1	
0.75	11.3/6.3	4.5	1.7	
1.1	12.3/7.5	5.5	2.1	
1.5	20.5/11.3	. 8	3.0	

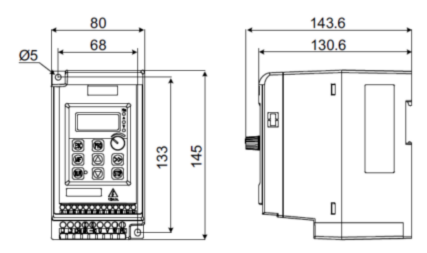
Technical specifications

Analogue input terminal by programming Analogue output terminal AO: programmable terminal, 0V 10V, can be used as digital output terminal by programming 1 programmable relay, contactor data: AC250V/2A (COS \$\phi\$ = 1); AC250V/1A (COS \$\phi\$ = 0.4); DC30V/1A Comms. Comms. Protocol Modbus RTU Altitude 1000m rated; 1000m ~3000m, 1% current derating Operating temperature -10°C ~+40°C Maximum humidity <90%RH, no-condensing			
Maximum supply imbalance S0Hz/00Hz	_	Input voltage U _{in}	
Output voltage		Input frequency	50Hz/60Hz
Output frequency Voltage control ViF. open loop vector control Switching frequency Adjust speed range Open loop vector -1:100, ViF mode -1:50 Start torque Start torque Start torque Torque accuracy 7% Torque ripple Speed accuracy Reference resolution Operation mode Voltage boots Accel & Decel: rate Voltage boots Operation frequency: 0.1%-30.0% Department injection frequency: 0.0%-20.0% maximum frequency Accel & Decel: rate Voltage boots Operation frequency: 0.0%-20.0% maximum frequency Injection frequency: 0.0%-20.0% maximum frequency Inj		Maximum supply imbalance	≤3%
Voltage control Witching frequency 114tz—154tz Adjust speed range Start torque 10.54tz 100% rated torque, 14tz 150% rated torque Torque accuracy Torque inpile \$2% Speed accuracy Feference resolution Do braking Brake rate: 0.0%—100.0% Preset Bereat speeds (decided by control terminals) AVR Maintain the rated output voltage when the input power supply voltage changed. Special performance function Control Co	_	Output voltage	0V∼U _{in}
Switching frequency 16Hz~15kHz Adjust speed range Open loop vector -1:100, V/F mode -1:50 Start torque 0.5Hz: 100% rated torque, 1Hz: 150% rated torque Torque accuracy 7% Torque rippte <2% Speed accuracy 51%in, (Under the rated operating conditions) Reference resolution Digit - 0.01Hz, Analogue- 0.1% **Maximum frequency Accel. & Decel. rate 0.1% ~~30.0% Voltage boost 0.1% ~~30.0% Voltage boost 0.1% ~~30.0% V/F 4 types: V/F (user can program) and ramp (2.0 power, 1.7 power, 1.2 power) Injection frequency: 0.0% ~~20.0% rated current Injection time: 0.0% ~~30.0% rated current Injection time: 0.0% ~~		Output frequency	0Hz~300Hz
Adjust speed range		Voltage control	V/F, open loop vector control
Special performance function Control terminals Reference source Control terminals Analogue input terminals Analogue input terminals Analogue input terminals Control terminals Control terminals Control Cerminals Control Cerminals Control Cerminals Control Cerminals Control Cerminals Analogue input terminal Control Cerminals Control Cerminals Analogue input terminal Control Cerminals Control Cerminals Analogue input terminal Control Cerminals Analogue input terminal Analogue input terminal Control Cerminals Connectors Co		Switching frequency	1kHz~15kHz
Torque accuracy Torque ripple <2% Speed accuracy Reference resolution Accel. & Decel. rate 1,000		Adjust speed range	Open loop vector -1:100, V/F mode -1:50
Torque ripple \$2%		Start torque	0.5Hz: 100% rated torque, 1Hz: 150% rated torque
Speed accuracy \$1%n, (Under the rated operating conditions)		Torque accuracy	7%
Reference resolution Digit-0.01Hz, Analogue-0.1% *Maximum frequency		Torque ripple	≤2%
Main performance function Voltage boost 0.1%~3600s Voltage boost 0.1%~3600s Voltage boost 0.1%~3600s Voltage boost 0.1%~30.0% ViF 4 types: ViF (user can program) and ramp (2.0 power, 1.7 power, 1.2 power) Injection frequency: 0.0%~20.0% maximum frequency Injection time: 0.0%~20.0% maximum frequency Injection time: 0.0%~20.0% maximum frequency Injection time: 0.00s~60.00s Dynamic braking Brake rate: 0.0%~100.0% Jog frequency: 0.00%~20.00% rated current Injection time: 0.15~60.00s Jog frequency: 0.00%~250.00Hz Jog interval time: 0.15~60.0s Preset 8 preset speeds (decided by control terminals) AVR Maintain threated output voltage when the input power supply voltage changed. Special Internal PID Easy to form a closed-loop control system Digit: keypad, motorized pot (E-Pot), PID, comms. Analogue: Ana		Speed accuracy	≤1%n₀ (Under the rated operating conditions)
Main performance function Voltage boost 0.1%~3600s Voltage boost 0.1%~3600s Voltage boost 0.1%~3600s Voltage boost 0.1%~30.0% ViF 4 types: ViF (user can program) and ramp (2.0 power, 1.7 power, 1.2 power) Injection frequency: 0.0%~20.0% maximum frequency Injection time: 0.0%~20.0% maximum frequency Injection time: 0.0%~20.0% maximum frequency Injection time: 0.00s~60.00s Dynamic braking Brake rate: 0.0%~100.0% Jog frequency: 0.00%~20.00% rated current Injection time: 0.15~60.00s Jog frequency: 0.00%~250.00Hz Jog interval time: 0.15~60.0s Preset 8 preset speeds (decided by control terminals) AVR Maintain threated output voltage when the input power supply voltage changed. Special Internal PID Easy to form a closed-loop control system Digit: keypad, motorized pot (E-Pot), PID, comms. Analogue: Ana		Reference resolution	Digit- 0.01Hz, Analogue- 0.1%×Maximum frequency
Voltage boost 0.1%~30.0% Overload 150% rated output current, 1 minute V//F 4 types: V/F (user can program) and ramp (2.0 power, 1.7 power, 1.2 power) Injection frequency: 0.0%~20.0% maximum frequency Injection time: 0.00s~60.00s Dynamic braking Brake rate: 0.0%~100.0% Jog Jog frequency: 0.00t2~50.00t2 Jog interval time: 0.1s~60.0s Preset 8 preset speeds (decided by control terminals) AVR Maintain the rated output voltage when the input power supply voltage changed. Special Internal PID Easy to form a closed-loop control system Reference source Digit: keypad, motorized pot (E-Pot), PID, comms. Analogue: Ai: 0v 10v, 0(4) mA~20mA; keypad potentiometer Control terminals Analogue input terminals D11~D14: programmable terminals Analogue output terminal A0: programmable terminal, 0v 10v, 0(4) mA~20mA, can be used as digital input terminal by programming A0: programmable terminal, 0v 10v, 0(4) mA~20mA, can be used as digital input terminal by programming 1 programmable terminal, 0v 10v, can be used as digital output terminal by programming 4.1 programmable terminal, 0v 10v, can be used as digital output terminal by programming 4.2 programmable terminal, 0v 10v, can be used as digital output terminal by programming 4.2 programmable relay, contactor data: AC250v/2A (COS \$\phi=1): AC250v/1A (COS \$\phi=0.4): DC30v/1A Comms. Protocol Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature - 10°C~+40°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Cupture shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency >88% Mounting method Surface mounting, DIN rail		Accel. & Decel. rate	
Overload 150% rated output current, 1 minute		Voltage boost	0.1%~30.0%
Injection frequency: 0.0%~20.0% maximum frequency Injection current: 0.0%~300.0% rated current Injection current: 0.0%~300.0% rated current: 0.0%~300.		Overload	150% rated output current, 1 minute
DC braking Injection current: 0.0%~300.0% rated current Injection time: 0.00s~60.00s	·	V/F	
Injection time: 0.00s~60.00s			Injection frequency: 0.0%~20.0% maximum frequency
Dynamic braking Brake rate: 0.0%~100.0% Jog Jog frequency: 0.00Hz~50.00Hz Jog interval time: 0.1s~60.0s Preset 8 preset speeds (decided by control terminals) AVR Maintain the rated output voltage when the input power supply voltage changed. Special performance function Reference source Digit: keypad, motorized pot (E-Pot), PID, comms. Analogue: Al: 0V 10V, 0(4) mA~20mA; keypad potentiometer Operation mode Keypad, control terminal, serial comms. Digital input terminal DI1~DI4: programmable terminals Analogue input terminal Al: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue output terminal Ac: programmable terminal, 0V 10V, can be used as digital output terminal by programming Analogue: Al: 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue: nput terminal Ac: programmable terminal, 0V 10V, can be used as digital output terminal by programming Status relay 1 programmable terminal, 0V 10V, can be used as digital output terminal programmable terminal, 0V 10V, can be used as digital output terminal oby programming Status relay 1 programmable terminal, 0V 10V, can be used as digital output terminal by programming Ac: 250V/2A (COS Φ = 1) ; AC250V/1A (COS Φ = 0.4) ; DC30V/1A Connectors Terminals A, B Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C -+40°C Running environment -10°C -+40°C Running environment -40°C -+70°C Mounting method -40°C -+70		DC braking	Injection current: 0.0%~300.0% rated current
Jog Jog frequency: 0.00Hz~50.00Hz Jog interval time: 0.1s~60.0s			Injection time: 0.00s~60.00s
Preset 8 preset speeds (decided by control terminals)		Dynamic braking	Brake rate: 0.0%~100.0%
Preset 8 preset speeds (decided by control terminals) AVR Maintain the rated output voltage when the input power supply voltage changed. Special performance function Reference source Digit: keypad, motorized pot (E-Pot), PID, comms. Analogue: Al: 0V 10V, 0(4) mA~20mA; keypad potentiometer Operation mode Keypad, control terminal, serial comms. Digital input terminals DI1~DI4: programmable terminals, over 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue output terminal AC: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming 1 programmable relay, contactor data: AC250V/2A (COS \$\phi\$ = 1); AC250V/1A (COS \$\phi\$ = 0.4); DC30V/1A Comms Protocol Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity <90%RH, no-condensing Environment Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency >88% Mounting method Surface mounting, DIN rail Enclosure		log	Jog frequency: 0.00Hz~50.00Hz
AVR Maintain the rated output voltage when the input power supply voltage changed.		309	Jog interval time: 0.1s∼60.0s
Reference source		Preset	8 preset speeds (decided by control terminals)
Reference source Digit: keypad, motorized pot (E-Pot), PID, comms.		AVR	Maintain the rated output voltage when the input power supply voltage changed.
Reference source Analogue: Al: 0V 10V, 0(4) mA~20mA; keypad potentiometer Operation mode Digital input terminals Analogue input terminals Analogue input terminal Analogue input terminal Analogue output terminal Analogue output terminal Analogue output terminal Analogue output terminal Ac: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue output terminal AC: programmable terminal, 0V 10V, can be used as digital output terminal by programming 1 programmable relay, contactor data: AC250V/2A (COS \$\phi = 1); AC250V/1A (COS \$\phi = 0.4); DC30V/1A Connectors Terminals A, B Protocol Modbus RTU 1000m rated; 1000m~3000m, 1% current derating Operating temperature Anaximum humidity <90%RH, no-condensing Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Vibration Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency >88% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)	performance	Internal PID	Easy to form a closed-loop control system
Control terminals Control terminals Analogue: Al: 0V 10V, 0(4) mA~20mA; keypad potentiometer Digital input terminals Analogue input terminal Analogue input terminal Al: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue output terminal Al: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Status relay Al: programmable terminal, 0V 10V, can be used as digital output terminal by programming 1 programmable relay, contactor data: AC250V/2A (COS \$\phi=1) ; AC250V/1A (COS \$\phi=0.4) ; DC30V/1A Comms. Protocol Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity <90%RH, no-condensing Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Protection Protection Protection Analogue: Al: 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programmable terminal, avoid dust which may restrict the fan. Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency >89% Mounting method Surface mounting, DIN rail Enclosure		Reference source	Digit: keypad, motorized pot (E-Pot), PID, comms.
Digital input terminals Di1~Di4: programmable terminals			Analogue: Al: 0V 10V, 0(4) mA~20mA; keypad potentiometer
Analogue input terminal Analogue input terminal Analogue output terminal Analogue and set gastes and sigital output terminal output terminal pupor output terminal output terminal output output terminal output terminal output output terminal output output terminal output output terminalogue output output terminal output output terminal output output terminalogue output output output terminalogue output outpu		Operation mode	Keypad, control terminal, serial comms.
Analogue input terminal by programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming Analogue output terminal AC: programmable terminal, 0V 10V, can be used as digital output terminal by programming 1 programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable relay, contactor data: AC: programmable reminal, 0V 10V, can be used as digital input terminal by programming 1 programming AD: programmable reminal, 0V 10V, can be used as digital output terminal by programming 1 programmable reminal, programmable, no contactor data: AC: protocol Modbus RTU Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity -90%RH, no-condensing -10°C~+40°C Running environment Vibration -5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency >89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)	Control	Digital input terminals	DI1~DI4: programmable terminals
Status relay Status relay		Analogue input terminal	Al: programmable terminal, 0V 10V, 0(4) mA~20mA, can be used as digital input terminal by programming
Status relay AC250V/2A (COS φ =1); AC250V/1A (COS φ =0.4); DC30V/1A Comms. Connectors Frotocol Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity <90%RH, no-condensing Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Protection Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure Indoor, Indoor		Analogue output terminal	AO: programmable terminal, 0V 10V, can be used as digital output terminal by programming
Comms. Connectors Terminals A, B Protocol Modbus RTU Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity Storage temperature Vibration Storage temperature Protection Protection Protection Efficiency Mounting method Surface mounting, DIN rail Enclosure Ferticon Terminals A, B Modbus RTU 1000m rated; 1000m~3000m, 1% current derating -10°C~+40°C <90%RH, no-condensing <90%RH, no-condensing <90%RH, no-condensing <90mr/> (100mrated; 100mr/ (100		Status relay	1 programmable relay, contactor data:
Protocol Modbus RTU			
Altitude 1000m rated; 1000m~3000m, 1% current derating Operating temperature -10°C~+40°C Maximum humidity <90%RH, no-condensing Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)	Comms		
Operating temperature			
Maximum humidity <90%RH, no-condensing	Environment	Altitude	
Environment Vibration <5.9m/s2 (0.6g) Storage temperature -40°C~+70°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)		Operating temperature	
Storage temperature −40°C ~+70°C Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)		Maximum humidity	*
Running environment Indoor, non-flammable, no corrosive gasses, no contamination with electrically conductive material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)		Vibration	<5.9m/s2 (0.6g)
material, avoid dust which may restrict the fan. Protection Output shortage, over current, over load, over voltage, under Voltage, phase loss, over heat (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)		Storage temperature	-40°C∼+70°C
Protection (heatsink and junction), external trip, etc. Efficiency ≥89% Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)		Running environment	
Mounting method Surface mounting, DIN rail Enclosure IP00, IP20 (by adding optional device)	Protection		
Enclosure IP00, IP20 (by adding optional device)	Efficiency		≥89%
	Mounting method		Surface mounting, DIN rail
Cooling method 0.4kW model is nature cool, others are forced air cool	Enclosure		IP00, IP20 (by adding optional device)
	Cooling method		0.4kW model is nature cool, others are forced air cool

Mounting dimensions diagram

80 143.6

Mounting dimensions diagram



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Please refer to our shipping tab at the top of our listing for all freight costs and delivery times. Your order will be sent through one of our delivery partners which include Toll, TNT, Couriers Please, E-Go, Go Logistics and Australia Post. The service used to deliver your order will be automatically selected by our freighting system. We assume no liability for postal delays or lost/damaged parcels, but we will assist the buyer to locate or to obtain a replacement.

We require a valid street address for all deliveries. We do NOT deliver to PO Boxes, Parcel Lockers or Post Office addresses. We also require a daytime phone number for all orders. Our operation hours for dispatch are Monday to Friday 9am to 2:30pm. In the unlikely case that you do not receive your order, please contact us to resolve this.

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Warranty

Warranty periods are as follows:

- All remotes and receivers have 3 months warranty
- Garage door and gate motors have 12 months warranty
- All other products have 6 months warranty

If you have a problem with the product, please contact us through eBay and include the original purchase information (i.e. your name, address, email and purchase receipt number)

Warranty does not include damage caused by normal wear and tear, accidents, misuse, lack of maintenance, neglect, natural disaster, or other external causes; to damage caused by operating the equipment in a manner outside that described in the instructions. The warranty is considered void if the item has been modified, altered or tampered with by a person(s) not authorised by us to provide service (with the exception of standard periodic maintenance). Consumables and accessories such as chains, carry bags, batteries, hoses, grinding discs, belts, cables, wheels,

blades, tubs, pads, nets etc. are also not covered once used or for damage caused by general wear and tear.

Until the nature of any fault is determined, the resolution we can offer may vary. To assist with a quick resolution, photos of the damaged part/unit will be required for verification. We will repair or replace, at our discretion, any unit determined to be within the warranty period. Where necessary, the item may need to be returned to repair the fault/issue.

The buyer will be liable for all shipping costs associated with any warranty claim.

All returns for warranty must first be authorised in writing by our Customer Service Team and given a Return Authorisation Number (RAN). We will not accept the return of any item/s without a Return Authorisation Number (RAN).

When a return is authorised, it is the buyer's responsibility to ensure the product is packaged securely to prevent any damage during the return process. Failure to do so may affect the resolution to be offered, which may include repairs, replacement items or store credit at our discretion.

For all warranty claims, the outcome of the inspection should take no longer than 10 business days from the date the item is received by our service department (times may vary).

Warranty claims will not be accepted in cases where the buyer has contributed to the failure, or been misleading in their description of their issues. In these instances, where freight costs were incurred by us to return your item for inspection, reimbursement to us may be required prior to releasing the goods. The item is also to be returned to the buyer at the buyer's expense. Freight cost not to exceed original freight cost. Payment is to be made to us within 7 days of being notified of warranty rejection. Storage fees to apply beyond 7 days at 5% per week of the original product cost until the credit expires. Where money is owed to us for repairs and/or postage, we will be entitled to hold onto the item until payment is made.

Returns/Exchanges

Returns or exchanges must be made within 7 days of the delivery date. After 7 days, any claims of delivery errors or requests for returns or exchanges will not be accepted.

Products may be returned/exchanged provided that the item(s) are returned in an unused, clean, sellable condition with original packaging, subject to our discretion.

If the item has sustained damage in transit, or is not returned as noted above, a revised refund amount may be required.

All returns will be refunded less the delivery cost. All exchanges will incur a return delivery fee.

We reserve the right as final authority on whether the products should be refunded or replaced and make no other warranty and no implied warranties, including any warranty of

merchantability or fitness for a particular purpose. Our maximum liability hereunder is limited to the purchase price of the products. In no event shall we be liable for any consequential, indirect, incidental or special damages of any nature arising from the sale of the product.

If you accept these terms and with to return an item, please send us a message stating your name, order number, the item(s) you wish to return, and the reason for the return. Our Customer Service team will respond to your email and, if applicable, written authorisation for the return will be given. All other relevant information will also be given to you at this time. We will not accept the return of any item(s) without our prior authorisation.

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Any negative feedback left without any contact will be regarded as an indication of the conclusion of the transaction.

By placing a bid or buying, you have agreed to all the conditions mentioned above.