


Product Picture	Product Name	Product Code	Description
	3D Printer PLA 1.75mm Filament	Teresa0120	Material: PLA Diameter: 1.75mm Net Weight: 1KG Weight with coil: 1.3KG Printing temperature: 190°C - 220°C Bed temperature: 55°C - 65°C Recommended printing temperature: 200°C Recommended bed temperature: 60°C
	12V 280Kg Electric Magnetic Electromagnetic Lock	Teresa0121	Force: 280kg/600lbs Power supply: 12VDC Current: 500mA Material: Stainless steel and aluminum Includes screws Dimensions: See in picture Total weight: 1.856kg
	NEMA 23 23HS5628 4-lead Stepper Motor	Teresa0122	Shaft diameter: 8mm Step angle: 1.8° Rated voltage: 2.5V Rated current: 2.8A Resistance per phase: 0.9 Ohms Induction per phase: 2.5mH Torque/Force: 12.6kgf Moment of inertia: 300gcm ² Working temperature: -20~+50 °C Cable length: 39cm Engine dimensions: 55x55x54mm
	Industrial CNC Machine Warning Light	Teresa0123	MModel No.: CCS-2410E Includes photocell, black base and metal base Easy to install and use Operating Voltage: 105-305VCA 50/60Hz Supports all types of LED lamps Supports up to 1,000 watts in incandescent spotlights Supports up to 1800VA in ballast lamps Working temperature: -25C to +75C
	Cabinet switch	Teresa0124	Color: White or Black (select color) Works perfectly well with all kinds of LED strips Maximum operating voltage: 250VCA Maximum operating current: 1A
	110V Street lamp control switch	Teresa0125	Model No.: CCS-2410E Includes photocell, black base and metal base Easy to install and use Operating Voltage: 105-305VCA 50/60Hz Supports all types of LED lamps Supports up to 1,000 watts in incandescent spotlights Supports up to 1800VA in ballast lamps Working temperature: -25C to +75C
	REX-C100 Type K SSR Temperature Controller	Teresa0126	Power Voltage: Choose between 110VCA - 220VCA Temperature range: Select between 0-400°C and 0-1300°C Output: SSR Measurement accuracy: ±5% FS Cold bond compensation error: ±2°C (0-50°C within software correction) Resolution: 14bit Sampling time: 0.5 sec Insulation resistance: >500mOhms (500VDC) Dielectric force: 1500VAC/min

	REX-C100 Type K RELAY Temperature Controller	Teresa0127	Power Voltage: Choose between 110VCA - 220VCA Temperature range: Select between 0-400°C Output: RELAY Measurement accuracy: $\pm 5\%$ FS Cold bond compensation error: $\pm 2^{\circ}\text{C}$ (0-50°C within software correction) Resolution: 14bit Sampling time: 0.5 sec Insulation resistance: >500mOhms (500VDC) Dielectric force: 1500VAC/min
	STC-1000 Thermostat Temperature Controller	Teresa0128	Temperature control range: -50~99°C Measurement accuracy: $\pm 1^{\circ}\text{C}$ Power Voltage: To choose between 12VDC or 110-220VAC Sensor model: NTC (10K / 3435) Temperature resolution: 0.1°C Relay contact capacity: Cold (10A/220VAC); Hot (10A/220VAC) Operating Temperature: 0°C ~ 60°C Relative humidity: 20~85% Storage temperature: -30~75°C Power consumption: <3W Front panel dimensions: 75x34.5mm Dimensions: 75x34.5x85mm
	TB6600 Stepper Motor Driver	Teresa0129	Power supply: DC9V-42V Input voltage: 2.2V-34V Max drive current: 4A Working humidity: 40-90%RH Storage temperature: -20~65°C
	Project box with transparent cover 158mm*90*60	Teresa0130	Indoor or outdoor use. Includes 4 screws. Dimensions: 158 x 90 x 60mm. Color: Grey with transparent cover.
	ZB2-BE102C NC Red Switch	Teresa0131	Model No.: ZB2-BE102C Switch Type: Normally Closed Drive: Momentary Rated Current (Ith): 10A Rated Voltage (Ui): 415VCA Mounting hole diameter: 22mm
	ZB2-BE101C NC Green Switch	Teresa0132	Model No.: ZB2-BE101C Switch Type: Normally Closed Drive: Momentary Rated Current (Ith): 10A Rated Voltage (Ui): 415VCA Mounting hole diameter: 22mm
	K-01 12V Electric Lock	Teresa0133	Power supply voltage: 12V Rated current: 2A Cable length: 20cm Installation hole diameter: 4mm Working temperature: -60°C +70°C Housing Material: Steel Locking Hook Force: 150kg Weight: 159g

	TB-2504 25A Iron Terminal Connector	Teresa0134	Maximum Amplifier: 25A Maximum Voltage: 600V Fixing hole diameter: 4.5mm Dimensions: View image
--	-------------------------------------	------------	--