

CODE	PRODUCT NAME	Brand	TYPE	Quantity	Unit Price (USD)	Total	Picture	features & optional accessories
E1215D	EV Battery Lift	HOTON	E1215D	1	\$1,156.5	\$1,156.5		Maximum lifting capacity: 1200kg Maximum lifting height: 1850mm Minimum lifting height: 550mm Tabletop length: 1500mm Countertop width: 800mm Side sliding of the worktop: 0-30mm Lifting time ≥ 50s The descent time is ≥ 30s Operating power supply: 24V Power supply: 220V
E73068	3/8 Insulated Torque Wrench 10-50NM	BESITA	E73068	1	\$226.0	\$226.0		3/8 insulated torque wrench, 10-50NM Accurate preset torque, easy to operate heavy-duty ratchet mechanism, capable of
E73230	1/2 Insulated Torque Wrench 40-200NM	BESITA	E73230	1	\$282.6	\$282.6		3/8 insulated torque wrench, 40-200NM Accurate preset torque, easy to operate heavy-duty ratchet mechanism, capable of
E54014	Lithium Battery Module Capacity Charging and Discharging Integrated Machine	BESITA	E54014	1	\$1,826.1	\$1,826.1		1. Voltage input range: 2VDC~110VDC. 2. Discharge current: adjustable from 1 to 60A, with a step size of 1A. 3. Voltage detection accuracy: ± 0.5% FS. 4. Current detection accuracy: ± 0.5% FS. 5. Charging voltage range: 10VDC~110VDC. 6. The charging current is adjustable between 10VDC~90VDC: 1A~20A, 90VDC~110VDC: 1A~15A, with a step size of 1A. 7. The charging access method is equipped with
E54012	24-cell Li-ion Smart Balancer (20A with Built-in Charging)	BESITA	E54012	1	\$1,630.4	\$1,630.4		1. Support 2-24 series lithium battery balancing. 2. Balanced current: adjustable from 1-20A. 3. Accurately collect battery voltage. 4. Internally integrated charger management unit, unique software algorithm support, optimized balance effect. 5. Supports two optional modes: charging balance and discharging balance. 6. Through algorithms, adaptively adjust the charging and discharging currents to improve balance accuracy and efficiency. 7. Isolation high-precision independent voltage
L1202	battery leak tester	LAUNCH	iSmartEV ET500	1	\$942.0	\$942.0		Power: 20W (Max) Test pressure range: 030Kpa Sensor resolution: 1Pa Test accuracy: ± 5Pa Communication interface: RS232/USB Data storage method: internal storage, or data uploading to USB flash drive Electrical requirements: AC 220V Air source requirements: 0.1-1.0 Mpa dry compressed air
L1211	New energy battery test pack (no include launch scanner)	LAUNCH	BATTERY PACK	1	\$384.1	\$384.1		It supports reading the current soc/soh of the battery pack, unit / module voltage, input / output current and power, battery temperature, as well as reading the detailed status information and fault information of the battery pack, automatically calculating the total voltage, voltage difference, maximum / minimum voltage and other key index data, automatically marking abnormal data, and quickly locating battery pack problems.
E54006	Ground resistance tester	BESITA	E54006	1	\$76.1	\$76.1		Response time: Measure ground resistance: approximately 5 seconds. Measure ground voltage: approximately 2 seconds. Voltage resistance: (wire to shell) 1500VAC, no sparking for 1 minute. Overload protection: Ground resistance mode: 200VAC (10 seconds), Ground voltage mode:
E-B114	New Energy Refrigerant Table	BESITA	E-B114	1	\$63.0	\$63.0		This instrument has been designed, manufactured, tested, and transported in accordance with the following standards: ●Q/TKM 010-2018 ●JJG 366-2004 ●GB4793.1-2007 ●ICE61010-1

E52002HBC	Insulating gloves (latex)	BESITA	E52002HBC	1	\$30.4	\$30.4		1. Inspection basis: According to Article 6.3.1.2 of DL/T 1476-2015 "Preventive Testing Regulations for Electrical Safety Tools"; 2. The size is ordered based on the size of the personnel's hand shape; 3. Insulation level $\geq 1000V$. Specification: 9 Insulation level $\geq 1000V$ Leakage current: $\leq 12mA$
E52033	Insulating suit 1KV	BESITA	E52033	1	\$82.6	\$82.6		Insulation level $\leq 1KV$. Execution standard: Refer to DL/1125-2009 testing standard. Inspection passed The AC voltage rises to 5KV at a rate of 1000V/S and is maintained for 3 minutes. The sample shows no flashover, breakdown, or obvious heating phenomenon
E52001F1	Multifunctional insulated leather shoes	BESITA	E52001F1	1	\$20.7	\$20.7		1. Design and produce according to the standard GB12011-20200 "General Technical Conditions for Electrical Insulated Shoes"; . Tear strength $\geq 120N$; . Dual density PU-PU outsole, wear-resistant, oil resistant, slip resistant, and anti-static, with built-in anti puncture and anti crush properties 4. The size should be selected based on the foot size of the personnel; 5. Black with steel head; 6. Insulation level $\geq 1000V$
E52010	Dry powder fire extinguisher	BESITA	E52010	1	\$16.3	\$16.3		Effectively targeting solid material fires, flammable liquid fires, gas vapor fires, and extinguishing already burned materials
E52009	Water-based fire extinguisher	BESITA	E52009	1	\$27.1	\$27.1		3L environmentally friendly dust-free thickened stainless steel material
E520061	Insulated Rescue Hook	BESITA	E520061	1	\$66.7	\$66.7		The U-shaped insulation rescue hook has undergone heat treatment, with an opening of 450mm. The hook has undergone heat treatment. The standard lengths available for the operating lever are 1.5m and 2.0m. Other lengths can be customized. Insulation rod made of fiberglass material, with an outer diameter of 32mm; hook body load-bearing capacity: greater than 80 kg.
E52024	3-meter stainless steel safety guardrail	BESITA	E52024	6	\$12.0	\$71.7		1. Thickened stainless steel shaft with no obvious seams on the surface, elegant and beautiful, and has acid and alkali resistance. 2. Tear resistant stretch band, available in multiple colors, can be silk screened with logos or text. 3. Heavy and sturdy base, resistant to dirt and rust, easy to clean.
E52008A	High Voltage Warning Sign	BESITA	E52008A	4	\$2.0	\$7.8		High strength ABS plastic $0.3 \times 0.6m$ (dangerous, do not approach) is now arranged according to our company's requirements

E52011	Insulated grid floor	BESITA	E52011	120	\$3.0	\$365.2		1. According to the requirements of RoHS 2011/65/EU and the revised directive (EU) 2015/863 Appendix II, the product meets the RoHS inspection standards; 2. According to section 8.1.1 of GB/T1695-2005, the breakdown voltage is 49.2KV and the breakdown voltage strength is 18.6KV/mm, which has passed the test; Size (mm): 500 * 500 * 5mm
E6829	(6829) 68 New Energy Tool Solutions	BESITA	E6829	1	\$1,014.5	\$1,014.5		X6802F 29 piece new energy socket tool set 6829A17 pieces of new energy comprehensive tool set 6829B 21 piece new energy comprehensive tool set Technical parameters of a five story car The drawer has an automatic suction function and ergonomic R18 arc design. It can be pulled out comfortably with 100% capacity. The heavy-duty guide rail can support up to 45KG, and the body steel plate thickness is 1.0 mm Heavy duty widened universal wheels with
E54000	Battery-spot welder	HOTON	E54000	1	\$181.2	\$181.2		Battery-spot welder
ZN0010	Intelligent digital display welding table	BESITA	EZN0010	1	\$54.1	\$54.1		Rated voltage range: 220V~240V/AC, 50Hz Maximum power: 120W Rated power: 32W Temperature range: 200 °C~480 °C/392 °F ~896 °F Display format: LCD Iron tip to ground resistance:<2 ohms
45901	Insulated terminal crimping pliers	BESITA	E45901	1	\$22.3	\$22.3		High precision terminal crimping pliers, moderately press the terminal onto the wire without damaging the terminal. Made of high carbon steel plate, it does not deform or bend. The fiberglass handle pressure adjustment design is convenient for various terminal uses. Suitable for 0.2, 1.5, 2.5, 4.0
54005	Voltage withstand meter (power frequency voltage withstand tester)	BESITA	E54005	1	\$296.7	\$296.7		Explanation: Power frequency withstand voltage is used to assess the insulation level of the product, discover insulation defects in the tested components, and measure the overvoltage capability of the components CC2670A Voltage Tester
54002S	megohmmeter	BESITA	E54002S	1	\$45.3	\$45.3		The insulation resistance tester is an intelligent miniature insulation testing instrument. The overall circuit design adopts microcomputer technology, combining integrated circuits and digital circuits, equipped with powerful measurement and data processing software. Its main functions include: The insulation resistance detection and measurement of insulation resistance and voltage parameters for
54007	Insulation Resistance Tester (Luxury Edition)	BESITA	E54007	1	\$173.9	\$173.9		The digital insulation resistance tester has a dual injection molded casing, high safety performance, and high-precision measurement, making the measurement safer and more accurate. The dual LCD backlight display makes it easy to read in various environments. Compliant with international safety standards such as CAT III 1000V, IEC-610-02-031, and compact in size for easy portability, it can be used for insulation resistance measurement of various electrical
74018	10KV testing rod	BESITA	E74018	1	\$22.4	\$22.4		1. Extension of 1 meter 2, insulation level of 10kv
74017	Non contact measuring pen	BESITA	E74017	1	\$12.8	\$12.8		1. Switching between high and low sensitivity The default low sensitivity test state is when the power is turned on. When the sensitivity switch button is pressed and the sensitivity indicator light is on, it is in the high sensitivity test state.

74019	VDE measuring pen	BESITA	E74019	1	\$2.1	\$2.1		SL3.5*190mm. Measurement range 110-250V
75031S	Infrared thermometer gun	BESITA	E75031S	1	\$29.2	\$29.2		Non contact infrared temperature measurement, fast and accurate measurement range: -50-550 degrees. Made of ABS material, durable, wear-resistant and anti drop
55158A	Clamp flow meter	BESITA	E55158A	1	\$67.8	\$67.8		BST Clamp Table BST clamp meter can be used to measure parameters such as DC voltage and AC voltage, DC current and AC current, resistance, capacitance, diode, temperature, on-off testing, and frequency. Product Features 1. It is possible to measure current values without cutting wires. 2. Adopting a 20mm high LCD display, the
52027	White leather gloves	BESITA	E52027	1	\$13.2	\$13.2		Use in conjunction with insulated gloves to prevent wear and tear. Insulated gloves are used to prevent electric shock and potential hazards
52028	protective face shield	BESITA	E52028	1	\$10.4	\$10.4		Color: Transparent Material: PC screen+metal bracket Function: Thermal insulation/impact resistance/dust prevention Scene: Riding, cutting, smelting, etc. Width: 39CM Height: 20CM
52004	Insulation cap	BESITA	E52004	1	\$8.6	\$8.6		1. Implementation standard: IEC60903-2002, in compliance with GB/17622-2008 standard; 2. The size is ordered based on the size of the personnel's hand shape; 3. Insulation level ≥ 1000V. Insulation level ≥ 1000V.
52012A	Acid and alkali resistant gloves	BESITA	E52012A	1	\$8.6	\$8.6		1. Execution standard: AQ6102-2007; 2. Made of nitrile rubber material for electrical work; 3. Alkali resistant rubber to prevent electrolyte splashing; 4. The size is ordered based on the size of the personnel's hand shape. Corrosion prevention meets the requirements
52001RF	Insulated boots size 41	BESITA	E52001RF	1	\$17.7	\$17.7		Boot height 21cm, insulation level 25KV
52005	goggles	BESITA	E52005	1	\$7.2	\$7.2		1. Implementation standard: GB14866-20063; 2. The lens is made of PC material to protect maintenance personnel from damage caused by splashes, high heat, ultraviolet rays, etc; 3. The frame is made of flexible PVC material, which tightly fits the face. Material: Polyvinyl chloride plastic
						\$9,263.3		