

Camsco was established in 1979, and specializes in a wide range of electrical components and related products. We have customers in over 50 countries around the globe.

Camsco is a progressive company and we constantly challenge ourselves to develop new products to better serve our customers. Our manufacturing facilities are located in China and have ISO-9001 certification, and many of our products are also certified by international standards such as UL and CE.

Camsco will endeavor to provide the best products possible at reasonable prices, and is committed to fostering long-term business relationships with our customers.



Contents



W Series Dual-power Automatic Transfer Switches

- I. Product codes and explanations
- II. Parameters of the W-2 two-stage transfer switch
- III. Parameters of the W-N3 three-stage transfer switch
- IV. Outer dimensions and installation dimensions
- V. Manual operation methods and notices
- VI. Switch internal wiring diagrams



W2C series dual-power automatic transfer switches (ATSE)

- I. W2C series dual-power automatic transfer switches
- II. Technical parameters
- III. Outer dimensions and installation dimensions
- IV. Internal wiring diagram and notices
- V. Wiring Notices
- VI. Manual transfer switch



W-S Series Manual Dual-power Transfer Switches

- I. Functions and characteristics
- II. Outer dimensions and installation dimensions



W-S1 high-speed dual-power transfer switches

- I. Product codes and meanings
- II. Technical Parameters
- III. Outer dimensions
- IV. Operation loop
- V. Operation notices
- VI. Installation
- VII. Maintenance, examination and storage



WST-1 Controller

- I. Installation dimensions



WST-3 Controller

- I. Controller schematic diagram
- II. Installation dimensions



W-2-3-JJ Controller (Concise)

- I. Controller schematic diagram
- II. Installation dimensions

Dual-power Automatic Transfer Switches