The $1 / 2 / 3 / 4 / 5 / 6$ on the $A$ group switches the $L 2 / 4 / 6 / 8 / 10 / 12$ output on the 16 A socket on the A group


B/C/D switch control mode is the same as A group switch.

The $1 / 2 / 3 / 4 / 5 / 6$ on the $E$ group switches the $1 / 2 / 3 / 4 / 5 / 6$ output on the 32 A socket on the E group


## Aaㅜ웅



CA-ZTS2416+632

## User Manual

Please read the user manual before use

1. Safety Instructions

1

- To ensure that the power input and output of the power line can carry 225A current.
- Please keep this User Manual for future consultation. If you sell the fixture to another user, be sure that they also receive this instruction booklet.
- Please unpack and check carefully there is no transportation damage before using the fixture.
- Please disconnect main power before servicing and maintenance.
- The housing must be replaced if they are visibly damaged.
- There are no user serviceable parts inside the fixture. Do not open the housing or attempt any repairs by yourself. In the unlikely event your fixture may require service, please contact your nearest dealer.


## 2. Technical Specifications

- Input: 3phase Y-tape ( AC380V20V 500 Hz + Earth ). Max current is 3phase 225 A
- Output: 4pcs 19pin Socket ( 24 way AC220V 16A) and 12ways AC220V 16A Industrial socket
- Size: $830 \times 600 \times 985 \mathrm{~mm}$
- Weight: 79 KGS

3. Front/Rear view


1 Ammeter: Display ABC three-phase current 2 Voltmeter: Display voltage

3 Voltage selective twisting : Display (A/B/C) voltage 4 Light
5 225A total switch
6 A/B/C Three phase indicator

7 Each output control switch
8 19pin Socket

9 32A Industrial socket
10 Power input


225A total switch controls the power output of the whole machine.

