



Purpose :

- Copy Machine
- Currenty Machine
- Robot
- Wrapping Machine
- Electric Distributor
- Microwave Oven
- Micro Computer
- CNC Lathe
- Motor Control
- Office Wave
- Video Game
- Temperature Regulator
- Auto Vending Machine
- Control Equipment
- UPS , AVR
- Traffaic Signal Control

Features :

- HIGH RELIABILITY , LONG LIFE
- SAFETY
- LOW INPUT POWER CONSUMPTION
- NO CONTACT POINTS
- NO SWITCHING SPARKS
- NO NOISE
- NO MECHANICAL DAMAGE
- NEED NO MAINTENANCE
- NEED NO MECHANICAL MOTION , ELECTRONIC DEVICES
- FAST REACTION , FITS IN HIGH FREQUENCY MOTIONS

Specification :

- (1)Category:DC/AC,Single SSR , 3 Phase 3 Line , 3 Phase 2 Line
- (2)SIP Typel : Apply to PCB welding
- (3)PANEL MOUNT Type: Apply two screw to fix
- (4)I/O Module Type:Apply many kind of I/O to control
- (5)High-Tension:Load Voltage can to 480VAC , 1200Vpeak
- (6)Electricity : Max Load current to 125A
- (7)3 Phase SSR:To control 3 Phase Motor & Temperature , Load Voltage to 480VAC

Model No. Descriptions:

KYOTTO's Model No. Of SSR show special implication . The user can easily choose what they want from reading the Model No. The following is the unified example to help users read the Model NO.

Ex:

KD 20 C 25 A X

These two letters indicate SSR's series:
 (1)KA.KB.KD.KO.KS.KT : DC to AC TYPE
 (2)KC : CURRENT to VAC TYPE
 (3)KE.KF.KG.KS.KT : DC to DC TYPE
 (4)KL : AC to AC TYPE
 (5)KM : AC to AC TYPE
 (6)KN : AC to DC TYPE
 (7)KR : VR to AC TYPE
 (8)K3P :3 phase TYPE

These two digits indicate the output voltage;
 e.g.
 06 = 60VDC
 10 = 100VDC / 120VDC
 20 = 200VDC / 240VDC / 280VAC
 40 = 480VAC

With "C" indicates built-in zero-cross circuit
 C = Zero Cross
 R = Random Turn.

These two digits indicate the output current:
 e.g. 02 = 2A , 03=3A , 04 = 4A , 05=5A , 06=6A
 10 =10A , 15=15A, 25=25A , 40=40A , 50=50A
 75= 75A , 90=90A, 100=100A , 125=125A

This letters indicate revsion.

This letters indicate:
 "A" = AC output,
 "D" = DC output,