



## CP STABILIZER PRODUCT RANGE



# VOLTAGE STABILIZER

## Technical Characteristic

- Input Voltage : 175/265V
- Output Voltage : 220V

### Single-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 A1Y 00	S11 A1KY 00	1	Aluminium Wired
S11 A1Y 01	S11 A1KY 01	2	Aluminium Wired
S11 A1Y 02	S11 A1KY 02	3.5	Aluminium Wired
S11 A1Y 03	S11 A1KY 03	5	Aluminium Wired
S11 A1Y 04	S11 A1KY 04	7.5	Aluminium Wired
S11 A1Y 05	S11 A1KY 05	10	Aluminium Wired
S11 A1Y 06	S11 A1KY 06	15	Aluminium Wired
S11 A1Y 07	S11 A1KY 07	20	Aluminium Wired
S11 A1Y 08	S11 A1KY 08	25	Aluminium Wired
S11 A1Y 09	S11 A1KY 09	30	Aluminium Wired
S11 A1Y 10	S11 A1KY 10	40	Aluminium Wired
S11 A1Y 11	S11 A1KY 11	50	Aluminium Wired



## Technical Characteristic

- Input Voltage : 150/250V
- Output Voltage : 220V

### Single-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 A1N 00	S11 A1KN 00	1	Aluminium Wired
S11 A1N 01	S11 A1KN 01	2	Aluminium Wired
S11 A1N 02	S11 A1KN 02	3.5	Aluminium Wired
S11 A1N 03	S11 A1KN 03	5	Aluminium Wired
S11 A1N 04	S11 A1KN 04	7.5	Aluminium Wired
S11 A1N 05	S11 A1KN 05	10	Aluminium Wired
S11 A1N 06	S11 A1KN 06	15	Aluminium Wired
S11 A1N 07	S11 A1KN 07	20	Aluminium Wired
S11 A1N 08	S11 A1KN 08	25	Aluminium Wired
S11 A1N 09	S11 A1KN 09	30	Aluminium Wired
S11 A1N 10	S11 A1KN 10	40	Aluminium Wired
S11 A1N 11	S11 A1KN 11	50	Aluminium Wired

## Technical Characteristic

- Input Voltage : 300/460V
- Output Voltage : 380V

### Three-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 A3Y 01	S11 A3KY 01	6	Aluminium Wired
S11 A3Y 02	S11 A3KY 02	10.5	Aluminium Wired
S11 A3Y 03	S11 A3KY 03	15	Aluminium Wired
S11 A3Y 04	S11 A3KY 04	22.5	Aluminium Wired
S11 A3Y 05	S11 A3KY 05	30	Aluminium Wired
S11 A3Y 06	S11 A3KY 06	45	Aluminium Wired
S11 A3Y 07	S11 A3KY 07	60	Aluminium Wired
S11 A3Y 08	S11 A3KY 08	75	Aluminium Wired
S11 A3Y 09	S11 A3KY 09	100	Aluminium Wired
S11 A3Y 10	S11 A3KY 10	120	Aluminium Wired
S11 A3Y 11	S11 A3KY 11	150	Aluminium Wired
S11 A3Y 12	S11 A3KY 12	200	Aluminium Wired
S11 A3Y 13	S11 A3KY 13	250	Aluminium Wired
S11 A3Y 14	S11 A3KY 14	300	Aluminium Wired
S11 A3Y 15	S11 A3KY 15	400	Aluminium Wired
S11 A3Y 16	S11 A3KY 16	500	Aluminium Wired
S11 A3Y 17	S11 A3KY 17	600	Aluminium Wired
S11 A3Y 18	S11 A3KY 18	800	Aluminium Wired
S11 A3Y 19	S11 A3KY 19	1000	Aluminium Wired
S11 A3Y 20	S11 A3KY 20	1250	Aluminium Wired
S11 A3Y 21	S11 A3KY 21	1600	Aluminium Wired
S11 A3Y 22	S11 A3KY 22	2000	Aluminium Wired
S11 A3Y 23	S11 A3KY 23	2500	Aluminium Wired
S11 A3Y 24	S11 A3KY 24	3250	Aluminium Wired



## Technical Characteristic

- Input Voltage : 260/450V
- Output Voltage : 380V

### Three-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 A3N 26	S11 A3KN 26	6	Aluminium Wired
S11 A3N 27	S11 A3KN 27	10.5	Aluminium Wired
S11 A3N 28	S11 A3KN 28	15	Aluminium Wired
S11 A3N 29	S11 A3KN 29	22.5	Aluminium Wired
S11 A3N 30	S11 A3KN 30	30	Aluminium Wired
S11 A3N 31	S11 A3KN 31	45	Aluminium Wired
S11 A3N 32	S11 A3KN 32	60	Aluminium Wired
S11 A3N 33	S11 A3KN 33	75	Aluminium Wired
S11 A3N 34	S11 A3KN 34	100	Aluminium Wired
S11 A3N 35	S11 A3KN 35	120	Aluminium Wired
S11 A3N 36	S11 A3KN 36	150	Aluminium Wired
S11 A3N 37	S11 A3KN 37	200	Aluminium Wired
S11 A3N 38	S11 A3KN 38	250	Aluminium Wired
S11 A3N 39	S11 A3KN 39	300	Aluminium Wired
S11 A3N 40	S11 A3KN 40	400	Aluminium Wired
S11 A3N 41	S11 A3KN 41	500	Aluminium Wired
S11 A3N 42	S11 A3KN 42	600	Aluminium Wired
S11 A3N 43	S11 A3KN 43	800	Aluminium Wired
S11 A3N 44	S11 A3KN 44	1000	Aluminium Wired
S11 A3N 45	S11 A3KN 45	1250	Aluminium Wired
S11 A3N 46	S11 A3KN 46	1600	Aluminium Wired
S11 A3N 47	S11 A3KN 47	2000	Aluminium Wired
S11 A3N 48	S11 A3KN 48	2500	Aluminium Wired
S11 A3N 49	S11 A3KN 49	3250	Aluminium Wired

# VOLTAGE STABILIZER

## Technical Characteristic

- Input Voltage : 175/265V
- Output Voltage : 220V

### Single-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 C1Y 00	S11 C1KY 00	1	Copper Wired
S11 C1Y 01	S11 C1KY 01	2	Copper Wired
S11 C1Y 02	S11 C1KY 02	3.5	Copper Wired
S11 C1Y 03	S11 C1KY 03	5	Copper Wired
S11 C1Y 04	S11 C1KY 04	7.5	Copper Wired
S11 C1Y 05	S11 C1KY 05	10	Copper Wired
S11 C1Y 06	S11 C1KY 06	15	Copper Wired
S11 C1Y 07	S11 C1KY 07	20	Copper Wired
S11 C1Y 08	S11 C1KY 08	25	Copper Wired
S11 C1Y 09	S11 C1KY 09	30	Copper Wired
S11 C1Y 10	S11 C1KY 10	40	Copper Wired
S11 C1Y 11	S11 C1KY 11	50	Copper Wired



## Technical Characteristic

- Input Voltage : 150/250V
- Output Voltage : 220V

### Single-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 C1N 00	S11 C1KN 00	1	Copper Wired
S11 C1N 01	S11 C1KN 01	2	Copper Wired
S11 C1N 02	S11 C1KN 02	3.5	Copper Wired
S11 C1N 03	S11 C1KN 03	5	Copper Wired
S11 C1N 04	S11 C1KN 04	7.5	Copper Wired
S11 C1N 05	S11 C1KN 05	10	Copper Wired
S11 C1N 06	S11 C1KN 06	15	Copper Wired
S11 C1N 07	S11 C1KN 07	20	Copper Wired
S11 C1N 08	S11 C1KN 08	25	Copper Wired
S11 C1N 09	S11 C1KN 09	30	Copper Wired
S11 C1N 10	S11 C1KN 10	40	Copper Wired
S11 C1N 11	S11 C1KN 11	50	Copper Wired

## Technical Characteristic

- Input Voltage : 300/460V
- Output Voltage : 380V

### Three-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 C3Y 01	S11 C3KY 01	6	Copper Wired
S11 C3Y 02	S11 C3KY 02	10.5	Copper Wired
S11 C3Y 03	S11 C3KY 03	15	Copper Wired
S11 C3Y 04	S11 C3KY 04	22.5	Copper Wired
S11 C3Y 05	S11 C3KY 05	30	Copper Wired
S11 C3Y 06	S11 C3KY 06	45	Copper Wired
S11 C3Y 07	S11 C3KY 07	60	Copper Wired
S11 C3Y 08	S11 C3KY 08	75	Copper Wired
S11 C3Y 09	S11 C3KY 09	100	Copper Wired
S11 C3Y 10	S11 C3KY 10	120	Copper Wired
S11 C3Y 11	S11 C3KY 11	150	Copper Wired
S11 C3Y 12	S11 C3KY 12	200	Copper Wired
S11 C3Y 13	S11 C3KY 13	250	Copper Wired
S11 C3Y 14	S11 C3KY 14	300	Copper Wired
S11 C3Y 15	S11 C3KY 15	400	Copper Wired
S11 C3Y 16	S11 C3KY 16	500	Copper Wired
S11 C3Y 17	S11 C3KY 17	600	Copper Wired
S11 C3Y 18	S11 C3KY 18	800	Copper Wired
S11 C3Y 19	S11 C3KY 19	1000	Copper Wired
S11 C3Y 20	S11 C3KY 20	1250	Copper Wired
S11 C3Y 21	S11 C3KY 21	1600	Copper Wired
S11 C3Y 22	S11 C3KY 22	2000	Copper Wired
S11 C3Y 23	S11 C3KY 23	2500	Copper Wired
S11 C3Y 24	S11 C3KY 24	3250	Copper Wired



## Technical Characteristic

- Input Voltage : 260/450V
- Output Voltage : 380V

### Three-Phase Micro Processor Electronic

Code	Protection unit	Power (K.V.A.)	Characteristic of Product
S11 C3N 26	S11 C3KN 26	6	Copper Wired
S11 C3N 27	S11 C3KN 27	10.5	Copper Wired
S11 C3N 28	S11 C3KN 28	15	Copper Wired
S11 C3N 29	S11 C3KN 29	22.5	Copper Wired
S11 C3N 30	S11 C3KN 30	30	Copper Wired
S11 C3N 31	S11 C3KN 31	45	Copper Wired
S11 C3N 32	S11 C3KN 32	60	Copper Wired
S11 C3N 33	S11 C3KN 33	75	Copper Wired
S11 C3N 34	S11 C3KN 34	100	Copper Wired
S11 C3N 35	S11 C3KN 35	120	Copper Wired
S11 C3N 36	S11 C3KN 36	150	Copper Wired
S11 C3N 37	S11 C3KN 37	200	Copper Wired
S11 C3N 38	S11 C3KN 38	250	Copper Wired
S11 C3N 39	S11 C3KN 39	300	Copper Wired
S11 C3N 40	S11 C3KN 40	400	Copper Wired
S11 C3N 41	S11 C3KN 41	500	Copper Wired
S11 C3N 42	S11 C3KN 42	600	Copper Wired
S11 C3N 43	S11 C3KN 43	800	Copper Wired
S11 C3N 44	S11 C3KN 44	1000	Copper Wired
S11 C3N 45	S11 C3KN 45	1250	Copper Wired
S11 C3N 46	S11 C3KN 46	1600	Copper Wired
S11 C3N 47	S11 C3KN 47	2000	Copper Wired
S11 C3N 48	S11 C3KN 48	2500	Copper Wired
S11 C3N 49	S11 C3KN 49	3250	Copper Wired

# POOL TRANSFORMER

## Pool Transformer

Code	Characteristic of Product
S23 C00 00	220/12V 50VA Copper Wired - Polyester Body
S23 C00 01	220/12V 100VA Copper Wired - Polyester Body
S23 C00 02	220/12V 150VA Copper Wired - Polyester Body
S23 C00 03	220/12V 300VA Copper Wired - Polyester Body
S23 C00 04	220/12V 400VA Copper Wired - Polyester Body
S23 C00 05	220/12V 600VA Copper Wired - Polyester Body



## Pool Transformer

Code	Characteristic of Product
S23 A00 00	220/12V 300VA Aluminium Wired - Polyester Body
S23 A00 01	220/12V 400VA Aluminium Wired - Polyester Body
S23 A00 02	220/12V 600VA Aluminium Wired - Polyester Body



# VOLTAGE STABILIZER & TRANSFORMER



## Stabilizer - With Metal Body

Code	Power (VA.)	Characteristic of Product
S14 1M0 00	500 VA	Voltage 130/270/220 Aluminium Wired
S14 1M0 01	1000 VA	Voltage 130/270/220 Aluminium Wired
S14 1M0 02	1500 VA	Voltage 130/270/220 Aluminium Wired
S14 1M0 03	1500K VA	Voltage 130/270/220 with condensator Al. Wired



## Stabilizer - With Plastic Body

Code	Power (VA.)	Characteristic of Product
S14 1P0 00	500 VA	Voltage 130/270/220 Aluminium Wired
S14 1P0 01	1000 VA	Voltage 130/270/220 Aluminium Wired



## Transformer - New Model 220/12 - 220/24

Code	Power (VA.)
S21 C12K 00	30 VA
S21 C12K 01	50 VA
S21 C12K 02	75 VA
S21 C12K 03	100 VA
S21 C12K 04	150 VA
S21 C12K 05	200 VA
S21 C12K 06	250 VA



### Aluminium Wired Transformer



Code	Code	Code	Code	Power (VA.)
<b>220/24 V</b>	<b>380/24 V</b>	<b>220/12 V</b>	<b>380/220 V</b>	
S21 A12 00	S21 A13 00	S21 A11 00	S21 A14 00	30 VA
S21 A12 01	S21 A13 01	S21 A11 01	S21 A14 01	50 VA
S21 A12 02	S21 A13 02	S21 A11 02	S21 A14 02	100 VA
S21 A12 03	S21 A13 03	S21 A11 03	S21 A14 03	150 VA
S21 A12 04	S21 A13 04	S21 A11 04	S21 A14 04	200 VA
S21 A12 05	S21 A13 05	S21 A11 05	S21 A14 05	250 VA
S21 A12 06	S21 A13 06	S21 A11 06	S21 A14 06	300 VA
S21 A12 07	S21 A13 07	S21 A11 07	S21 A14 07	400 VA
S21 A12 08	S21 A13 08	S21 A11 08	S21 A14 08	500 VA
S21 A12 09	S21 A13 09	S21 A11 09	S21 A14 09	600 VA
S21 A12 10	S21 A13 10	S21 A11 10	S21 A14 10	750 VA
S21 A12 11	S21 A13 11	S21 A11 11	S21 A14 11	1000 VA
S21 A12 12	S21 A13 12	S21 A11 12	S21 A14 12	1500 VA
S21 A12 13	S21 A13 13	S21 A11 13	S21 A14 13	2000 VA
S21 A12 14	S21 A13 14	S21 A11 14	S21 A14 14	2500 VA
S21 A12 15	S21 A13 15	S21 A11 15	S21 A14 15	3000 VA
S21 A12 16	S21 A13 16	S21 A11 16	S21 A14 16	4000 VA
S21 A12 17	S21 A13 17	S21 A11 17	S21 A14 17	5000 VA
S21 A12 18	S21 A13 18	S21 A11 18	S21 A14 18	6000 VA
S21 A12 19	S21 A13 19	S21 A11 19	S21 A14 19	7000 VA
S21 A12 20	S21 A13 20	S21 A11 20	S21 A14 20	8000 VA
S21 A12 21	S21 A13 21	S21 A11 21	S21 A14 21	10000 VA

### Cooper Wired Transformer



Code	Code	Code	Code	Power (VA.)
<b>220/24 V</b>	<b>380/24 V</b>	<b>220/12 V</b>	<b>380/220 V</b>	
S21 C12 00	S21 C13 00	S21 C11 00	S21 C14 00	30 VA
S21 C12 01	S21 C13 01	S21 C11 01	S21 C14 01	50 VA
S21 C12 02	S21 C13 02	S21 C11 02	S21 C14 02	100 VA
S21 C12 03	S21 C13 03	S21 C11 03	S21 C14 03	150 VA
S21 C12 04	S21 C13 04	S21 C11 04	S21 C14 04	200 VA
S21 C12 05	S21 C13 05	S21 C11 05	S21 C14 05	250 VA
S21 C12 06	S21 C13 06	S21 C11 06	S21 C14 06	300 VA
S21 C12 07	S21 C13 07	S21 C11 07	S21 C14 07	400 VA
S21 C12 08	S21 C13 08	S21 C11 08	S21 C14 08	500 VA
S21 C12 09	S21 C13 09	S21 C11 09	S21 C14 09	600 VA
S21 C12 10	S21 C13 10	S21 C11 10	S21 C14 10	750 VA
S21 C12 11	S21 C13 11	S21 C11 11	S21 C14 11	1000 VA
S21 C12 12	S21 C13 12	S21 C11 12	S21 C14 12	1500 VA
S21 C12 13	S21 C13 13	S21 C11 13	S21 C14 13	2000 VA
S21 C12 14	S21 C13 14	S21 C11 14	S21 C14 14	2500 VA
S21 C12 15	S21 C13 15	S21 C11 15	S21 C14 15	3000 VA
S21 C12 16	S21 C13 16	S21 C11 16	S21 C14 16	4000 VA
S21 C12 17	S21 C13 17	S21 C11 17	S21 C14 17	5000 VA
S21 C12 18	S21 C13 18	S21 C11 18	S21 C14 18	6000 VA
S21 C12 19	S21 C13 19	S21 C11 19	S21 C14 19	7000 VA
S21 C12 20	S21 C13 20	S21 C11 20	S21 C14 20	8000 VA
S21 C12 21	S21 C13 21	S21 C11 21	S21 C14 21	10000 VA