

EST. 1977



THE POWER OF TRUST



40+
Years of
EXPERIENCE

4
PRODUCTION
UNITS

60+
MODELS

ABOUT US

Capri means 'playful & whimsical'. It is this impulsive determination that look shape in the year 1977 by our mentor and founder Mr. Sushil Kr. Jain. Hailing from a very modest family barely able to survive in those troubled times, he ventured out to serve and create an institution built on people's trust thereby producing products that delivers the very best in quality.

With Virtually zero capital, seeds of capri was established in our first factory in delhi in year 1977. Due to sheer dedication and hard-work Capri brand was soon recognised for its quality in field of voltage stabilizer.

We have grown to 4 manufacturing units and 10 offices across india. Foundation of a strong enterprise depends on the faith it delivers to the people it touches. We at capri group truly believe in this founding principle, this very belief has propelled us to create an ecosystem of trustful coexistence and harmony between our customers, workman and suppliers.

An ethic based organisation with traditional Indian value system, we believe in delivering the best to our customers in term of quality products and services. Capri has a pan India presence with various distributors, retailers and partners across the country. As well said "Future is Exciting" we look into the future through prism of hope and excitement to fulfill the needs, aspirations and desire of human life

THE POWER OF TRUST

A silhouette illustration of a group of people working together to build a bridge across a chasm. The scene is set against a sunset sky. On the left, two people stand on a rock. In the center, a wooden plank is being held up by four people standing on a lower rock. On the right, two more people stand on a higher rock, one with arms raised in triumph. The overall mood is one of teamwork and achievement.

Why we need Voltage stabilizer?

In a fast paced developing country like ours distribution grids are overstretched and often poorly managed, this causes creation of bad voltages which are harmful to our expensive appliances like television, Air conditioner, Refrigerators. Voltage stabilizer / correction are thus a necessary to protect and optimize its performance.

Various features of voltage stabilizers are :-

Voltage Correction like boost or buck for better performance of appliance and its increased efficiency

Protection against harmful High voltages which causes burn out to vital part of appliances like circuitry, compressor etc.

Protection against low voltages caused due to grid distribution inefficiencies thus causing failure / damages to appliance.

Protection against surge and spikes caused by lightning, switching of sudden loads, motors & others distribution network related problems. These surges are millisecond in duration but can cause irreparable damage to your appliances and in extreme cases total loss.

Time delay during frequent brown outs i.e power failures. This function allows sufficient time for compressor pressure naturalization before voltage is restored and thus increases its life and prevents failures.

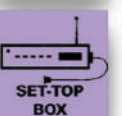
STABILIZER FOR TELEVISION



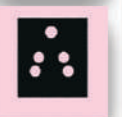
Specification

Model : AB Crystal c/o
Voltage Range : 90-300V
Max Power : 3A
Time Delay : 30 s
Protection : High Voltage cutoff
: Overload Fuse
: Surge & Spike Protection
Application : 1 LED TV upto 60" + Set
top Box, Home
Theatre / Console

Application



I/p & O/p configuration



Features





Specification

Model : **Crystal std.**
 Voltage Range : 90-300V
 Max Power : 3A
 Time Delay : 30 s
 Protection : High Voltage cutoff
 : Overload Fuse
 : Surge & Spike Protection
 Application : 1 LED TV upto 60" + Set top Box, Home Theater/ Gaming Console

Features

- HEAVY DUTY Heavy Duty Transformer
- Vacuum Secure Vacuum impregnated transformer
- Surge & Spike Suppressor
- WARRANTY 3 YEAR
- Upto 3 Amperes
- High voltage Protection
- Thermal Overload Protection
- Wall Mounting
- Metal Cabinet

Application

- Television Upto 60"
- SET-TOP BOX
- Home Theatre

I/p & O/p configuration

- Plug



Specification

Model : **Crystal Mini**
 Voltage Range : 90-300V
 Max Power : 2A
 Time Delay : 30 s
 Protection : High Voltage cutoff
 : Overload Fuse
 : Surge & Spike Protection
 Application : 1 LED TV upto 49" + Set top Box

Features

- HEAVY DUTY Heavy Duty Transformer
- Vacuum Secure Vacuum impregnated transformer
- Surge & Spike Suppressor
- WARRANTY 3 YEAR
- Upto 2 Amperes
- High voltage Protection
- Thermal Overload Protection
- Wall Mounting
- Metal Cabinet

Application

- Television Upto 60"
- SET-TOP BOX

I/p & O/p configuration

- Plug



Variant Model AB15

Specification

Model : **Crystal Nano**
 Voltage Range : 90-270V
 Max Power : 1.2A
 Time Delay : 30 s
 Protection : High Voltage cutoff
 : Overload Fuse
 Application : 1 LED TV upto 32" + Set top Box

Features

- HEAVY DUTY Heavy Duty Transformer
- Vacuum Secure Vacuum impregnated transformer
- Table Mount
- WARRANTY 3 YEAR
- High voltage Protection
- Thermal Overload Protection
- LED Display
- ABS Cabinet

Application

- Television Upto 60"
- SET-TOP BOX

I/p & O/p configuration

- Plug



STABILIZER FOR REFRIGERATOR



Variant Model Display
DN 50 WOM Without meter

Specification

Model : DN 50 W/M
Voltage Range : 125-285V
Max Power : 2A
Display : Voltmeter
Application : One refrigerator upto 300 litres

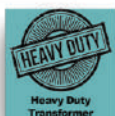
Application



I/p & O/p configuration



Features





Specification

Model : CA 130-50 ITD
 Voltage Range : 130-280V
 Max Power : 2A
 Time Delay : 2-3 min.
 Protection : Low & High Voltage cutoff
 Display : 3 mode LED to accurately represent stabilizer performance
 Application : One Refrigerator upto 300 liters

Application



Features



Specification

Model : CA 115-50 Dg ITD
 Voltage Range : 115-285V
 Max Power : 2A
 Time Delay : 2-3 min.
 Protection : Low & High Voltage cutoff
 Display : 7 Segment digital display
 Application : One Refrigerator upto 300 liters

Application



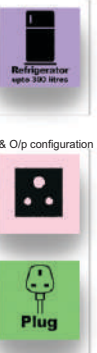
Features



Specification

Model : CA 90-50 Dg
 Voltage Range : 90-285V
 Max Power : 2A
 Display : 7 Segment digital display
 Application : One Refrigerator upto 300 liters

Application



Features





Variant Model Protection
 AB 135-50ITD Low & High Cut-of

Specification

Model : AB 50
 Voltage Range : 135-275V
 Max Power : 2A
 Display : 3 mode LED to accurately represent stabilizer performance
 Application : One Refrigerator upto 300 liters

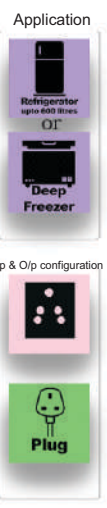


Features



Specification

Model : DSP 100 W/M
 Voltage Range : 150-280V
 Max Power : 4A
 Display : Voltmeter
 Application : One Refrigerator upto 600 liters/Deep Freezers

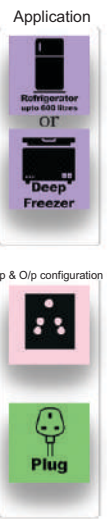


Features



Specification

Model : CA 130-100 ITD
 Voltage Range : 130-280V
 Max Power : 4A
 Time Delay : 2-3 min.
 Protection : Low & High Voltage cutoff
 Application : One Refrigerator upto 600 liters/Deep Freezers



Features



VOLTAGE STABILIZER FOR HOME



Model : CA 90-500 ML
Voltage Range : 90-300V
Max Power : 15A
Application : House Load
Features : Low & High Voltage cutoff
 : MCB Protection

Application



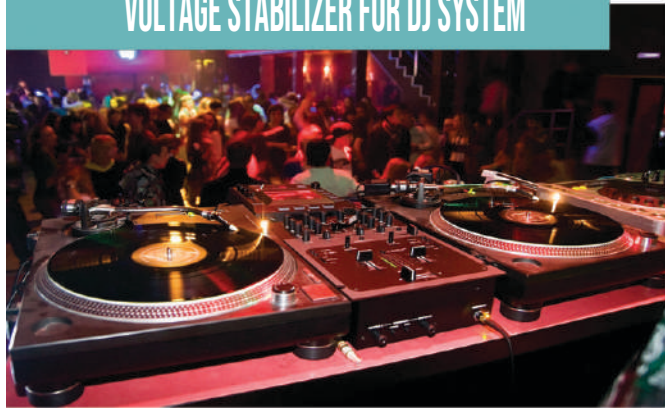
I/p & O/p configuration



Features



VOLTAGE STABILIZER FOR DJ SYSTEM



Model : CA 95-500 M C/O
Voltage Range : 95-300V
Max Power : 15A
Protection : High Voltage cutoff
Features : Manual Rotary Switch to
 increase / Decrease Voltage as per requirement
Application : DJ System

Application



I/p & O/p configuration



Features



VOLTAGE STABILIZER FOR WASHING MACHINES



Model : CA WASH 500 ITD
Voltage Range : 170-270V
Time Delay : 30s ideal time delay system
Protection : Low & High Voltage cutoff
Features : 15/16 Amp socket & Plug
Application : Automatic washing machine

Application



I/p & O/p configuration



Features



STABILIZER FOR AIR CONDITIONER



Specification

Model : CA 170-400 W WOM
Voltage Range : 170-200V
Max Power : 12A
Feature : LED display
Application : One 1.5T Air conditioner

Application



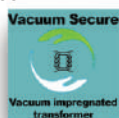
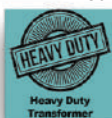
**Air Conditioner
1.5 Ton**

I/p & O/p configuration



Cable lead

Features





Specification

Model : CA 140-400 Dg
Voltage Range : 140-285V
Max Power : 12A
Features : Selectable i/p & o/p digital display switch
 : Micro Processor Controlled relay Switching
Application : One 1.5T Air conditioner

Application



I/p & O/p configuration



Variant
Model : CA 140-400 Dg ITD* One 1.5T Air conditioner
 CA 140-500 Dg ITD* One 2T Air conditioner

Features



Specification

Model : CA 130-400 Dg ITD
Voltage Range : 130-300V
Max Power : 12A
Time Delay : 2-3 min Ideal time delay system
Protection : Low & High Voltage cutoff
Features : Selectable i/p & o/p digital display switch
 : Instant start switch
 : Microprocessor controlled relay switching
Application : One 1.5T Air conditioner

Application

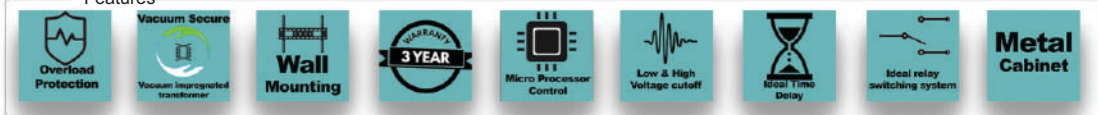


I/p & O/p configuration



Variant
Model : CA 130-500Dg ITD One 2T Air conditioner

Features



Specification

Model : CA 90-400 Dg ITD
Voltage Range : 90-290V
Max Power : 12A
Time Delay : 2-3 min Ideal time delay system
Protection : Low & High Voltage cutoff
Features : Selectable i/p & o/p digital display switch
 : Instant start switch
 : Microprocessor controlled relay switching
Application : One 1.5T Air conditioner

Application

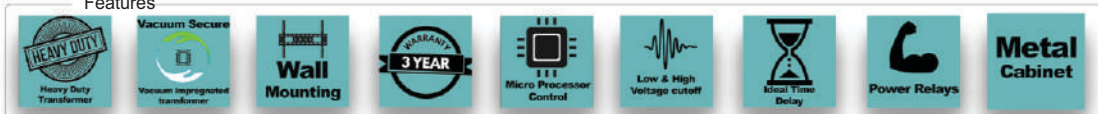


I/p & O/p configuration



Variant
Model : CA 90-500Dg ITD One 2T Air conditioner

Features





Variant
 Model CA 150-500 W WOM Application
 One 2T Air Conditioner

Specification

Model : CA 150-400 W WOM
 Voltage Range : 150-280V
 Max Power : 12A
 Features : LED display
 : Heavy Duty Power Relay
 Application : One 1.5T Air conditioner



Features



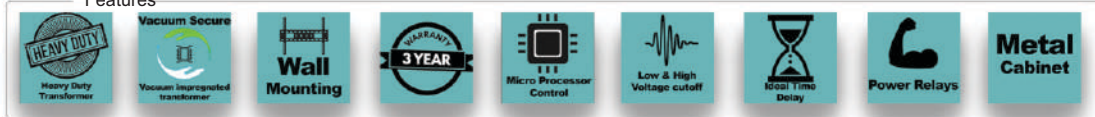
Variant
 Model CA 150-500 W / M ITD Application
 One 2T Air conditioner

Specification

Model : CA 150-400 w / m ITD
 Voltage Range : 150-280V
 Max Power : 12A
 Time Delay : 2-3 min Ideal time delay system
 Protection : Low & High Voltage cutoff
 Features : Analog Display
 : Microprocessor controlled relay switching
 : Ideal relay switching system
 Application : One 1.5T Air conditioner

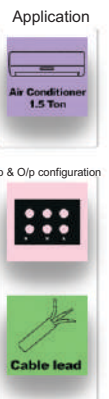


Features



Specification

Model : DW 400(S) W / M
 Voltage Range : 140-285V
 Max Power : 12A
 Features : Selectable i/p & o/p digital display switch
 : Instant start switch
 : Microprocessor controlled relay switching
 Application : One 1.5T Air conditioner



Features





VOLTAGE STABILIZER FOR INVERTER AC



Specification

Model : **Invent 170-400 ITD**
Voltage Range : 170-270V
Max Power : 12A
Time Delay : 2-3 min Ideal time delay system
Protection : Low & High Voltage cutoff
 : Thermal Protection
Features : Surge & Spike Protection
 : EMI Noise Filtration
 : Ideal relay switching system
 : Specially Designed for inverter AC
Application : 1.5T Inverter Air conditioner

Application



I/p & O/p configuration



Cable lead

Features



Specification

Model : **Invent 150-400(dg) ITD**
Voltage Range : 150-280V
Max Power : 12A
Time Delay : 2-3 min Ideal time delay system
 : Thermal Protection
Protection : Low & High Voltage cutoff
 : Limits Output Voltage upto 240V
Features : Selectable i/p & o/p switch
 : Instant start switch
 : Surge & Spike Protection
Application : 1.5T Inverter Air conditioner

Application



I/p & O/p configuration



Cable lead

Features



SERVO STABILIZER



Specification

Model : CW 500SER
Voltage Range: 140-260V
Max Power : 5000VA/3000W
Time Delay : 2-3 minutes
Protection : Low & High Voltage cutoff
 : Overload protection
 : Thermal Protection
Application : Medical equipments / machines
 : Computer based machines, Gym-
 : ing equipments, Petrol pumps, Other
 : special applications

Application



Features





Pocket

Capri Sales & Services Pvt Ltd
E-19 DSIDC, Industrial Complex
Rohtak Road, Nangloi-110041

CALL US AT: 18001210595



CAPRI Group



capri_direct



capri.net.in



"CAPRI" ELECTRONIC VOLTAGE CORRECTOR / STABILIZER



PRICE LIST Applicable from 1st January 2021

Sr. No.	Model	Voltage Range	Capacity	Application	MRP	Warranty
For Television						
1	CM 15 C/o	75-290V	1.2A	One TELEVISION	1495	3 yrs
2	DSP-15 W/M	90-270V	1.2A	One LED TV up to 32"+ Set top box	1475	3 yrs
3	DSP-15 WOM	90-270V	1.2A	One LED TV up to 32"+ Set top box	1435	3 yrs
4	AB-15	90-270V	1.2A	One LED TV up to 32"+ Set top box	1435	3 yrs
5	Mini Crystal	90-300V	2A	One LED TV up to 49" + Set top box	2075	3 yrs
6	Crystal Std	90-300V	3A	One LED TV up to 60" + Set top box, Home Theatre/ Gaming Console	2490	3 yrs
7	Crystal DLX	110-290V	6A	One LED TV up to 80"+ Set top box, Home Theatre/ Gaming Console	3225	3 yrs
For Refrigerator / Deep Freezers/ Water Cooler /Air Cooler						
8	AB- 50	135-275V	2A	One Refrigerator up to 300 Ltrs	1600	3 yrs
9	CSP- 50 WOM	135-275V	2A	One Refrigerator up to 300 Ltrs	1720	3 yrs
10	CSP -50 W/M	135-275V	2A	One Refrigerator up to 300 Ltrs	1750	3 yrs
11	DN -50 WOM	125-285V	2A	One Refrigerator up to 300 Ltrs	1925	3 yrs
12	DN- 50 W/M	125-285V	2A	One Refrigerator up to 300 Ltrs	1975	3 yrs
13	DW- 50 W/M	115-285V	2A	One Refrigerator up to 300 Ltrs	2600	3 yrs
14	CW-50 (Dg) ITD	115-285V	2A	One Refrigerator up to 300 Ltrs	2585	3 yrs
15	DEW- 50 W/M	90-290V	2A	One Refrigerator up to 300 Ltrs	3175	3 yrs
16	CA 90-50 (Dg)	90-290V	2A	One Refrigerator up to 300 Ltrs	2775	3 yrs
17	DSP-100 W/M	150-280V	4A	One Refrigerator upto 600 Ltrs/ Deep Freezer / Water Cooler	2580	3 yrs
18	DN-100 W/M	140-265V	4A	One Refrigerator upto 600 Ltrs/ Deep Freezer / Water Cooler	3400	3 yrs
19	DN 200 W/M	150-285V	6A	One Refrigerator above 600 Ltrs/ Deep Freezer / Water cooler / Air Cooler	4650	3 Yrs
20	DW 200 W/M	130-285V	6A	One Refrigerator above 600 Ltrs/ Deep Freezer / Water cooler / Air Cooler	5925	3Yrs
For Conventional Air Conditioner						
21	CA 170-400 W WOM	170-270V	12A	One Air Conditioner upto 1.5 T	2600	3 Yrs
22	D 400 (b) W WOM	170-270V	12A	One Air Conditioner upto 1.5 T	3200	3 Yrs
23	DSP 400 N W WOM	160-285V	12A	One Air Conditioner upto 1.5 T	4900	3 Yrs
24	CA 150-400 W WOM	150-275V	12A	One Air Conditioner upto 1.5 T	3875	3 Yrs
25	CA 140-400 (Dg)	140-285V	12A	One Air Conditioner upto 1.5 T	5425	3 Yrs
26	CA 140-400 (Dg) ITD	140-285V	12A	One Air Conditioner upto 1.5 T	5550	3 Yrs
27	DW 400(s) W W/ M	140-285V	12A	One Air Conditioner upto 1.5 T	6500	3 Yrs
28	DW 400 (s) W W/M ITD	140-285V	12A	One Air Conditioner upto 1.5 T	6650	3 Yrs
29	CA 170-500 W WOM	170-270V	15A	One Air Conditioner upto 2.0 T	3200	3 Yrs
30	D 500 (b) W WOM	170-270V	15A	One Air Conditioner upto 2.0 T	3775	3 Yrs
31	DSP 500 N W WOM	160-285V	15A	One Air Conditioner upto 2.0 T	5550	3 Yrs
32	CA 150-500 W WOM	150-275V	15A	One Air Conditioner upto 2.0 T	4665	3 Yrs
33	CA 140-500 W (Dg) ITD	140-285V	15A	One Air Conditioner upto 2.0 T	6350	3 Yrs
34	DW 500 (s) W W/m	140-285V	15A	One Air Conditioner upto 2.0 T	8400	3 Yrs
For Mainline / DJ Systems / Other Special Appliances						
35	CA 90-500 ML	90-285V	15A	Main Line	13250	3 yrs
36	CA 95-500 M C/O	95-300v	15A	DJ,Music System,Spl Applications	10575	3 yrs
37	CA 95-750 M C/O	95-300v	20A	DJ,Music System,Spl Applications	15600	3 yrs
Servo Controlled Stabilizer						
38	CW-200	140-260 V	2.0 KVA	Special Applications	8200	1 yr
39	CW-500	140-260 V	5.0 KVA	Medical equipments & Special Applications	16000	1 yr
40	PDR-10 KVA(3 phase)	140-260 V	10.0 KVA	Special Applications	39200	1 Yr

"CAPRI" ELECTRONIC VOLTAGE CORRECTOR / STABILIZER

EST. 1977

**New Model PRICE LIST** Applicable from 1st January 2021

Sr. No.	MODEL	Voltage Range	Capacity	Application	MRP (incl. of all taxes)	Warranty
For Television						
41	Nano Crystal	90-270V	1.2A	One LED TV up to 32"+ Set top box	1750	3 Yrs
42	AB Crystal c/o	90-300V	2A	One LED TV up to 60"+ Set top box, Home Theatre / Gaming Console	2450	3 Yrs
For Refrigerator / Deep Freezer / Water Cooler /Air Cooler						
43	CA 130-50 WOM ITD	130-280V	2A	One Refrigerator up to 300 Litres.	1860	3 Yrs
44	CA 115-50 (Dg) ITD	115-285V	2A	One Refrigerator up to 300 Litres.	2450	3 Yrs
45	CA 90-50 WOM ITD	90-260V	2A	One Refrigerator up to 300 Litres.	2500	3 Yrs
46	CA 60-50 (Dg) ITD	60-300V	2A	One Refrigerator up to 300 Litres.	3725	3 yrs
47	CA 130-100 WOM ITD	130-280V	4A	One Refrigerator up to 600 Litres/ Deep Freezer / Water Cooler / Air cooler	2800	3 Yrs
48	CA 90-100 WOM ITD	90-260V	4A	One Refrigerator up to 600 Litres/ Deep Freezer / Water Cooler / Air cooler	4050	3 Yrs
49	CA 140-200 W/M ITD	140-280V	6A	One Refrigerator above 600 Litres/ Deep Freezers / Water cooler / Air Cooler	3800	3 Yrs
For Washing Machines / Microwave Oven/ Dish Washer						
50	Wash 500 WOM ITD	150-270V	15A	Washing Machine / Dish Washer / Microwave oven / Tread mill	3850	3 yrs
For Inverter Air Conditioner (Invent series)						
51	Invent 170-400WWOM ITD	170-260V	12A	ONE INVERTER A.C Up to 1.5TON	3050	3 Yrs
52	Invent 150-400 W (Dg) ITD	150-280V	12A	ONE INVERTER A.C Up to 1.5TON	4450	3 Yrs
53	Invent 170-500WWOM ITD	170-260V	15A	ONE INVERTER A.C Up to 2.0 TON	4400	3 Yrs
54	Invent 150-500 (Dg) ITD	150-280V	15A	ONE INVERTER A.C Up to 2.0 TON	4750	3 Yrs
For Conventional Air Conditioner						
55	CA 170-400W WOM ITD	170-270V	12A	One Air Conditioner upto 1.5 T	2800	3 Yrs
56	CA 150-400W W/M ITD	150-280V	12A	One Air Conditioner upto 1.5 T	4200	3 Yrs
57	CA 150-400W (Dg) ITD	150-280V	12A	One Air Conditioner upto 1.5 T	4400	3 Yrs
58	CA 170-500 W WOM ITD	170-270V	15A	One Air Conditioner upto 2.0 T	3975	3 Yrs
59	CA 150-500W (Dg) ITD	150-280V	15A	One Air Conditioner upto 2.0 T	5150	3 Yrs
60	CA 130-400W (Dg) ITD	130-300V	12A	One Air Conditioner upto 1.5 T	5850	3 Yrs
61	CA 130-500W (Dg) ITD	130-300V	15A	One Air Conditioner upto 2.0 T	6700	3 Yrs
62	CA 90-400W (Dg) ITD	90-300V	12A	One Air Conditioner upto 1.5 T	10800	3 Yrs
63	CA 90-500W (Dg) ITD	90-300V	15A	One Air Conditioner upto 2.0 T	12300	3 Yrs
For MainLine – General Purpose						
64	CA 140-500 ML	140-285V	15A	Main line	9700	3 Yrs
65	CA 90- 800 ML	90-300V	25A	Main line	19770	3 Yrs
66	CA 90-1000 ML	90-300 V	30A	Main line	21150	3 Yrs
Specifications subject to change without prior notice						
<ul style="list-style-type: none"> • This cancels all previous price lists • Calibration Accuracy +-2% • We reserve the right to change the Price(s) without notice or assigning reason thereof • All Disputes subject to DELHI Jurisdiction 						