



UPS STABILIZER | SOLAR WIRES & CABLES | CIRCUIT PROTECTION DEVICES | HEALTH CARE

Microtek International Pvt. Ltd. | H-57, Udyog Nagar, Rohtak Road, Delhi-110041 | Customer Care Number: 72 83 83 83 Email us : ho@microtekdirect.com

FOR REFRIGERATOR/DEEP FREEZER

Smart EMR Series
PREMIUM MODELS

All Microtek automatic voltage stabilizers for home use are based on SAVE POWER Technology, and have many Unique Features which enable them to give High Performance, Better Reliability and SAVE Electricity.

Microtek has complete Range of Energy Efficient Digital Voltage Stabilizers for Refrigerators with Capacity, from 2.0A to 4.0A, suitable for all kinds of Power and Voltage Conditions. These Stabilizers are Perfect Guard for your equipment from Voltage fluctuations.



Models available -

For Refrigerator / Deep Freezer			
Models	Working Range	Applications	Warranty
SMART EMR 2013	130V-295V	1 Refrigerator upto 300Ltr.	3 Years
SMART EMR 2090	90V-260V	1 Refrigerator upto 300Ltr.	3 Years
SMART EMR 4013	130V-295V	1 Refrigerator upto 600Ltr. OR 1 Deep Freezer upto 4Amps.	3 Years

EMR Series

Models available -

For Refrigerator / Deep Freezer			
Models	Working Range	Applications	Warranty
EMR 2013	130V-295V	1 Refrigerator upto 300Ltr.	3 Years
EMR 2090	90V-260V	1 Refrigerator upto 300Ltr.	3 Years
EMR 4013	130V-295V	1 Refrigerator upto 600Ltr. OR 1 Deep Freezer upto 4Amps.	3 Years
EMR 4090	90V-260V	1 Refrigerator upto 600Ltr. OR 1 Deep Freezer upto 4Amps.	3 Years

FOR TV/MUSIC SYSTEM

EMT Series

All Microtek automatic voltage stabilizers for home use are based on SAVE POWER Technology, and have many Unique Features which enable them to give High Performance, Better Reliability and SAVE Electricity.

Microtek has complete Range of Energy Efficient Digital Voltage Stabilizers for TV/ LCD/ LED/ DVD/ DTH/ Home Theatre System with Capacity, from 0.7A to 3.0A, suitable for all kinds of Power and Voltage Conditions. These Microtek Energy Efficient Digital Voltage Stabilizers are Perfect Guard for your equipment from Voltage fluctuations and can withstand upto 300VAC Input.

Models available -

For Audio Visual System			
Models	Working Range	Applications	Warranty
EMT 0790	90V-300V	1 LED TV 81cm (32") + 1 DVD/DTH	3 Years
EMT 1390	90V-300V	1 LED TV 122cm (48") + 1 DVD/DTH	3 Years
EMT 2090	90V-300V	1 LED TV 165cm (65") + 1 DVD/DTH OR 1 LED/3D TV Upto 107cm (42") & Home Theater Sys. & DVD/DTH	3 Years
EMT 3090	90V-290V	1 LED/3DTV 122cm (48") & Home Theater System + 1 DVD/DTH	3 Years



COMPLETE PROTECTION FOR YOUR APPLIANCES



www.microtekdirect.com
Scan the QR Code to visit our website

AUTOMATIC VOLTAGE STABILIZERS

Microtek - India's 'Most Preferred' and 'Most Awarded' Brand, has launched first time in India, Energy Efficient Range of Automatic Voltage Stabilizers. All Microtek Automatic Voltage Stabilizers are based on Save Power Technology and have many Unique Features which enable them to give High Performance, Better Reliability and Save Electricity.

Microtek Automatic Voltage Stabilizer has wide range of Stabilizers for multiple Appliances such as-

- Air Conditioners
- Television/Music System
- Refrigerator/Deep Freezer
- Mainline for General Purpose Applications

SALIENT FEATURES:



FOR AIR CONDITIONER

Smart EM Series
PREMIUM MODELS

Microtek Smart Automatic Voltage Stabilizers provide Protection to Air Conditioners (AC) against Voltage Fluctuations.

All Microtek Stabilizers are based on Save Power Technology to give High Performance, Better Reliability during frequent Power Cuts and Voltage Fluctuations.



Models available -

For Air Conditioner			
Models	Working Range	Applications	Warranty
SMART EM 4170+	170V-270V	Upto 1.5 ton	3 Years Onsite
SMART EM 4160+	160V-285V	Upto 1.5 ton	3 Years Onsite
SMART EM 4150+	150V-280V	Upto 1.5 ton	3 Years Onsite
SMART EM 4140+	140V-290V	Upto 1.5 ton	3 Years Onsite
SMART EM 4130+	130V-300V	Upto 1.5 ton	3 Years Onsite
SMART EM 5170+	170V-270V	Upto 2 ton	3 Years Onsite
SMART EM 5150+	150V-290V	Upto 2 ton	3 Years Onsite
SMART EM 5130+	130V-300V	Upto 2 ton	3 Years Onsite

Pearl EM Series

Microtek Pearl Series Automatic Voltage Stabilizers provide Protection to Air Conditioners (AC) against Voltage Fluctuations.

All Microtek Stabilizers are based on Save Power Technology to give High Performance, Better Reliability during frequent Power Cuts and Voltage Fluctuations.



Models available -

For Air Conditioner			
Models	Working Range	Applications	Warranty
PEARL EM 4170+	170V-270V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4160+	160V-285V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4150+	150V-280V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4140+	140V-290V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4130+	130V-300V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4110	110V-300V	Upto 1.5 ton	3 Years Onsite
PEARL EM 4090	90V-300V	Upto 1.5 ton	3 Years Onsite
PEARL EM 5170+	170V-270V	Upto 2 ton	3 Years Onsite
PEARL EM 5150+	150V-290V	Upto 2 ton	3 Years Onsite
PEARL EM 5130+	130V-300V	Upto 2 ton	3 Years Onsite
PEARL EM 5090	90V-300V	Upto 2 ton	3 Years Onsite

Models with COPPER Transformer

PEARL MCU 4170+	170V-270V	Upto 1.5 ton	3 Years Onsite
PEARL MCU 4150+	150V-290V	Upto 1.5 ton	3 Years Onsite
PEARL MCU 4130+	130V-300V	Upto 1.5 ton	3 Years Onsite

FOR MAINLINE

EML Series

All Microtek Automatic Voltage Stabilizers for home use are based on SAVE POWER Technology, and have many Unique Features which enable them to give High Performance, Better Reliability and Save Electricity.

Microtek has Range of Energy Efficient Digital Voltage Stabilizers for Mains with Output Load Current Carrying Capacity from 6A to 30A, suitable for all kinds of Power and Voltage Conditions. No need to install separate Stabilizers for Appliances after installing Microtek Stabilizer in Mains. They have a separate MCB for Bypassing the unit if required.



Models available -

For Mains			
Models	Working Range	Applications	Warranty
EML 2090	100V-290V	General Purpose	2 Years Onsite
EML 3090	90V-300V	General Purpose	2 Years Onsite
EML 5090	90V-300V	General Purpose	2 Years Onsite
EML 8090	100V-290V	General Purpose	2 Years Onsite
EML 10090	100V-290V	General Purpose	2 Years Onsite