

# Switch on endless Safety & Reliability

Introducing the 'Made in India' Spike Guard with three levels of protection and high precision brass contacts which helps connect with a strong firm grip to any pin type!



# **ELCOM SPIKE GUARD**

# Safety, Quality, Reliability!

Elcom introduces a quality consumer product - a secure and reliable 'spike quard' which is designed with 3 levels of protection against power surges. A power surge or a spike in the current, can mainly occur due to lightning during thunderstorms, faulty wiring or switching of large appliances and it can damage your home and appliances. To ensure your safety, Elcom's surge protector gives three fold protection layer against such surges.

The spike guard, also known as surge protector or power in India by our experts, it adheres to highest quality of

All the components used in the product, right from the EMI / RFI filter, precision brass contacts, switches and industry grade plastic moulding are made at Elcom with the highest quality assurance, guaranteeing safety to your household. The best example of our sound engineering and design is the high precision brass contacts which connect to any pin type and that too with a strong grip.



# WHY TRUST ELCOM PRODUCTS?

#### ISO 9001:2008 CERTIFIED COMPANY

three decades in Electro-Mechanical and Electronics Products and is known for its quality. It is an ISO 9001:2008 certified



#### YES! WE MAKE IN INDIA

We manufacture the complete product in-house along with its grade plastic body at our Kolhapur factory. This ensures that you get the 'Made in India' quality you can trust.



#### **ONE YEAR WARRANTY**

Our high quality ensures that you may never need to avail the one year warranty we provide. But we do provide one year warranty against any manufacturing defect. Please see the warranty details on our website www.elcom-in.com or in the







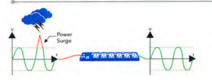






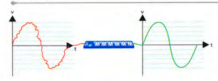
### THREE LEVELS OF PROTECTION

#### SURGE SUPRESSOR



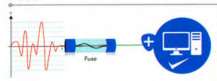
The Metal oxide Varistor (MOV) inside the device primarily acts as a surge suppressor. It helps to protect your device from sudden increase in voltage which may occur due to lighting or faulty wiring. Thus, it avoids any damage to your device.

#### FILTER



Due to electromagnetic interference the quality of input current to the devices deteriorates. This can affect the connected device in use adversely. Elcom's Spike Guard comes with a high grade EMI RFI filter which is designed and manufactured in house and is installed to eliminate all unwanted frequencies and allows only a smooth 50 Hz frequency to your devices.

#### **FUSE**



In case of abnormal condition like excessive current, heat could be generated within the connected devices causing fire. If fuse is connected during such cases, it acts as a safety device by burning its element, thus avoiding excess current and protecting your device.

### **VARIOUS MODELS**

6 Sockets with individual 6 switches:

		Q.			
--	--	----	--	--	--

EP-RB06-2E1B4

6 Sockets with 1 master switch:



EP-RB06-1E1B4

4 Sockets with individual 4 switches:



EP-RB04-2E1B4

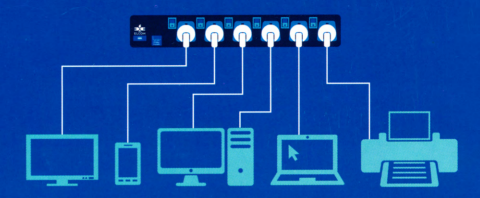
4 Sockets with 1 master switch:



EP-RB04-1E1B4



## www.elcom-in.com



Marketed by:

# **Indian Technological Products Private Limited**

22-23, Type-B. Hartron Complex, Electronic City, Sector-18, Udyog Vihar Gurgaon -122 016, Haryana (India) • CIN: UT4899DL1986PTC023265
Telephone: +91-124-4013646, 4013647 • Fax: +91-124-2398277
Email: sales@itpindia.in • Website: www.itpindia.com



#### **ELCOM INTERNATIONAL PVT LTD.**

OFFICE: 20 Prabhadevi Ind. Estate, 408 Veer Savarkar Marg, Prabhadevi, Mumbai 400 025, India. Ph: +91-22-66114444, +91-22-66114407

Email: elcom.mail@elcom-in.com, sales@elcom-in.com

Website: www.elcom-in.com