

## Lightning and Surge Protection

for Industrial, Commercial and Domestic electrical installations

Modern electrical and electronic systems are a fundamental part of today's home and business activities, yet these critical systems are at risk from the regular occurrences of transient overvoltage.

Lightning strikes, and other transient surges are the main causes of electrical device failure, down-time and loss of productivity.

Protection against these over-voltages should be a fundamental part of our electrical system configurations. Benefits of Surge Protection...

- Avoids installation damages
- Prolongs the life span of the transformer and sensitive site equipment
- Reduces system disturbances
- Saves maintenance costs and equipment replacements
- Easily installed by a qualified electrician
- Fit and forget technology



- Surge protection systems to meet and exceed the new BS EN62305 – Part 4 standards as defined by 17th Edition Wiring Regulations EN61643-11
- Ready to install next to TP&N or SP&N system distribution boards or consumer units.
- Open Din mount or Fully sealed IP65 enclosure
- Visual Indication to meet all current Legislation
- Din rail mount, plug in concept •
- Lowest let through voltage
- Designed and tested in a leading European Laboratory
- Pre-mounted Din rail system
- 10 year guarantee





## **Product List**

	<b>GWE Reference</b>	Туре	Description
Lightning & Surge arresters comb.	LSA 2P 15	T1 & T2	15KA LA & SA
	LSA 4P 15	T1 & T2	15KA LA & SA
	LSA 2P 25	T1 & T2	25KA LA & SA
	LSA 4P 25	T1 & T2	25KA LA & SA
Surge arresters 230Volt	SA 2P 15	T2	15KA SA
	SA 2P 40	T2	40KA SA
Surge arresters 400Volt	SA 4P 15	T2	15KA SA
	SA 4P 40	T2	40KA SA

**GW Energy Ltd** ECO-MAX Works, Orgreave Road Sheffield, S13 9LQ

Tel: 0114 293 9935

Email: sales@gwenergy.co.uk

**Local Stockist** 

