

DATA SHEET

Optima

SURGE PROTECTOR







Surge protector OPTIMA is designed for users who want to protect their equipment against energy threats encountered in the workplace and at home. Surge protector is dedicated to devices such as **desktop and mobile computers**, **peripheral devices** and **consumer electronics**.

FEATURES

- Six high efficiency sockets. All sockets have interlocks that prevent children from accessing dangerous components (Child Protection System).
- Plug with ground terminal.
- Bipolar, highlighted switch. Ability to disconnect all stand-by mode devices (energy saving)
- Surge protector indicator.
- Automatic fuse for restarting the protector in case of short circuit or overload, once the cause of the fault has been removed.
- Holes for wall-mounting. Installation template available in the user manual.
- 6 year warranty.
- Connected device insurance up to 1600 EUR.

POWER CORD LENGHT

1,5 m

ABSORPTION UP TO

POWER CORD LENGHT

3 m

CONNECTED DEVICE UP

1600 EUR

INSURANCE OF

POWER CORD LENGHT

5 m

WARRANTY















TECHNICAL DATA

PARAMETERS \ NAME	Optima		
	Optima 1,5 m	Optima 3,0 m	Optima 5,0 m
Part number	T/LZ08-OPT015/0000	T/LZ08-OPT030/0000	T/LZ08-OPT050/0000
Type	Surge protector		
Rated voltage and frequency	~ 250 V / 50 Hz		
Maximum current (total)	10 A		
Single outlet maximum load	10 A		
Number and type of power outlets	6; in accordance with NF C 61-314; System Child Protection		
Circuit breaker	1 x automatic fuse 10 A		
Type of surge protection	SPD type 3		
Protected lines	L - N		
Energy absorption (total)	175 J		
Test voltage U _{OC (L-N)}	6 kV		
Voltage protection level U _{P(L-N)}	1,3 kV		
Continous operating voltage U _C	~ 275 V		
Impulse discharge current I _{MAX (L-N)}	6 kA		
Indicators	1x LED (surge protector indicator)		
Plug	NF C 61-314		
Power switch	2-pole lighted		
Dimensions [W x D x H]	53 x 359 x 39 mm		
Power cord length	1,5 m	3 m	5 m
Net weight	412 g	546 g	724 g
Warranty	6 years		
Insurance	1600 EUR		

 $\label{thm:local_problem} \textbf{Note: The manufacturer reserves the right to modify the above parameters without prior notification.}$

Product complies with CE.

STRUCTURE



6 mains outlets with CHILD PROTECTION SYSTEM



Surge protector indicator



Plug with ground terminal



Automatic fuse



Bipolar, highlighted switch Ability to disconnect all stand-by mode devices (energy saving)



Holes for wall-mounting.

NOTE: Instalation template avaliable in the user manual.

