

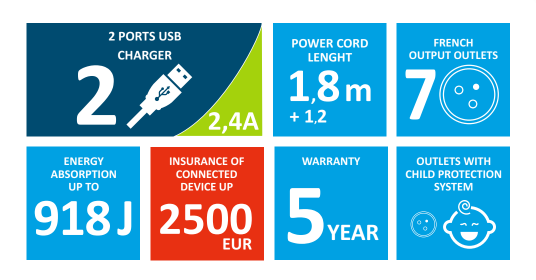
DATA SHEET



The OFFICE PLUS surge protector is an effective way of protecting office equipment against sudden power increases in the mains. In terms of design, the product is divided into two parts (protectors), for the user's convenience. The lower unit with four sockets can be located under the desk or in another place with difficult access, while the smaller, upper unit can be placed on top of the desk. This design makes it easier and more convenient to connect **phones**, **laptops** (with standard Polish plugs), **smartphones** or **tablets** (USB) to a secure source of power. At the same time, heavier, stationary equipment can stay connected to the bottom unit.

FEATURES

- Seven high efficiency sockets. All sockets have interlocks that prevent children from accessing dangerous components (Child Protection System).
- New protection technology X3 MOV (X3 Metal Oxide Varistor Technology) to protect the connected devices from power surges.
- Surge protection for all power supply lines (L-N, L-PE, N-PE).
- Signaling of correct operation of the surge protection feature (LED).
- · Automatic fuse for restarting the protector in case of short circuit or overload,
- once the cause of the fault has been removed.
- Dual port USB charger for supplying power to devices requiring 5 V.
- Mount for fixing the protector vertically.
- 5 year warranty.
- Connected device insurance up to 2500 EUR.









TECHNICAL DATA

PARAMETERS \ NAME	OFFICE PLUS		
Part number	T/LZ06-OFF018/0000		
Туре	Surge protector	Traditional	
Rated voltage and frequency	~ 250 V / 50 Hz	MOV	
Maximum current (total)	10 A	and the second se	
Single outlet maximum load	Circular 10 A, flat 6 A	Before After	
Maximum power (total)	2500 W	Abnormal Test Abnormal Test	
Number and type of power outlets	5 + 2; in accordance with NF C 61-314;		
Number and type of power outlets	System Child Protection		
Circuit breaker	1 x automatic fuse 10 A	X3 New MOV (Metal Oxide Varistor) Technology	
Type of surge protection	SPD type 3		
Protected lines	L - N, L - PE, N - PE		
Energy absorption (total)	918 J		
Test voltage U _{OC (L-N)}	6 kV		
Test voltage U _{OC (LN-PE)}	6 kV		
Voltage protection level $U_{P(L-N)}$	1,79 kV	X3 MOV Before After Abnormal Test Abnormal Test	
Voltage protection level $U_{P(LN-PE)}$	1,79 kV		
Continous operating voltage U _c	~ 250 V		
USB Charger	2x Port 5 V / 2,4 A (max)		
Indicators	1x LED (Protected)		
Plug	NF C 61-314		
Power switch	2-pole lighted (Top Unit)	RESET	
Dimensions [W x D x H]	55 x 270 x 38 mm;		
	60 x 178 x 50 mm Top Unit		
Power cord length	1,8 m + 1,2 m	Automatic	fus
Net weight	816 g		
Warranty Insurance	5 years 2500 EUR		
	Highlighted unipolar which excludes the b		
	PROTECTED	Surge protected indicatorj	
nit		Outlet with ground (Child Protection System) Outlets with group	und
	er unit	Outlet without ground (Child Protection System)	ote
	EVER		

TOP UNIT

LOWER UNIT



EVER Sp. z o.o. ul. Wołczyńska 19, 60-003 Poznań, Poland tel. +48 61 6500 400, fax +48 61 6510 927, e-mail: ups@ever.eu

www.ever.eu

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Ever manufacturer:

Other Similar products are found below :

95000-104TRLF 10135584-644402LF DF62W-EP2022PCA 95000-106TRLF DF62W-2022SCA DF62W-EP2022PC 2203348 DF62W-2022SC 1084018 1029039 1084017 802-10-012-10-002000 1112640 1112639 891-007-9SS-BST1T 000-34000 0008550134 0009482033 0009507031 57102-F02-18ULF 57102-S06-03LF 57202-S52-04LF PCN6-15S-2.5E 0039019024 58102-G61-06LF 582553-1 0009485154 0009508121 0022285053 0050291907 018731A LY20-4P-DT1-P1E-BR 02.125.8002.8 60101931 60598-1 (Cut Strip) M1625-3R/100 61062-3 61082-181009 636-1427 638009-1 641938-9 641991-4 644168-1 644827-2 647662-1 65039-019ELF 65692-001LF 65781-018 65781-047 65817-002LF