

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

## 6-Outlet Surge Protector - French Type E Outlets, 220-250V AC, 16A, 1.8 m Cord, Type E Plug, White

### MODEL NUMBER: TLP6F18



6-outlet surge protector safeguards your home/office electronics against dangerous surges, spikes and line noise.

#### Features

6-Outlet Surge Protector Safeguards Your Sensitive Electronics Against Power Fluctuations Ideal for your home or office workstation, this Protect It!® 6-outlet surge protector features a surge suppression rating of 250 joules and provides protection in line-to-neutral (L-N) mode to defend your sensitive electronic components against power surges and spikes.

#### French Type E Outlets Accept a Wide Range of Electronic Devices

Plug your PC, printer, scanner, router, modem, television, stereo receiver or other home/office electronics into six Type E outlets to protect them against dangerous surges, spikes and line noise. The 1.8-meter AC power cord with space-saving right-angle Type E plug helps you connect the surge protector to a wall outlet located behind furniture.

#### Premium Protection from EMI/RFI Line Noise Helps Your Equipment Perform Better

Various electromagnetic and radio sources found in virtually every home and business can cause disruptive interference on the AC line. Known as EMI (electromagnetic interference) and RFI (radio frequency interference), this line noise is a common cause of performance problems. This surge protector filters out disruptive line noise that can disturb your electronics and inflict hardware damage or data loss. This EMI/RFI filtering also helps your connected components perform better and last longer.

#### Premium Safety Features for Protecting Your Valuable Equipment

The TLP6F18 features an on/off switch that provides one-touch control over all connected devices. A green LED confirms that your connected equipment is protected. In the event of an overload, a resettable 16-amp circuit breaker immediately shuts down the power strip to prevent equipment damage. The high-impact plastic housing is designed for the rigors of everyday use.

# **Specifications**

### Highlights

- 6 Type E outlets distribute power to appliances, tools, lighting and other electronics
- Right-angle Type E plug permits connection in confined or hardto-reach spaces
- 250 joules protect your valuable electronics against dangerous surges and spikes
- 44.5 cm plastic housing designed to withstand the rigors of everyday use
- 16A circuit breaker shuts down all outlets for safety in case of overload

#### Applications

- Protect computers, peripherals, home theater equipment and other valuable electronics against AC power surges and spikes
- Filter potentially damaging line noise to improve connected equipment's performance and lifespan
- Safeguard valuable data against damage stemming from unexpected surges

#### **Package Includes**

 TLP6F18 6-Outlet Surge Protector, French Type E Outlets, White



UPC Code         037332251527           INPUT         230V AC           Recommended Electrical Service         230V (Z20-250V)           Voltage Compatibility (VAC)         220-250           Maximum Surge Amps         250           Input Pug Type         French           Right-Angle Pulg         Yes           Insegrated Cord Clip         No           Output Receptacies         (6) French/Beigian           Output Receptacies         (7) French/Beigian           Output Receptacies         (6) French/Beigian           Output Receptacies         (7) French/Beigian           Output Receptacies         (7) French/Beigian           Output Receptacies         Yes           Ster NTERFACE, ALERTS & Compatibility         Yes           Ster NTERFACE, ALERTS & Compatibility on power switch         Yes           Ster NOISE SUPPRESSION         Yes           Output Code Rating         250           Protection Modes         L-N           Autoratic Stut-Off         No      <			
NPUT           Nominal Input Voltage(s) Supported         230V AC           Recommended Electrical Service         230V (220-250V)           Voltage Compatibility (VAC)         220-250           Maximum Surge Amps         250           Input Plug Type         French           Right-Angle Plug         Yes           Integrated Cord Clip         No           OUTPUT         50 / 60 Hz           Output Georgatibility         50 / 60 Hz           Output Receptades         (6) French/Beigian           Circuit Breaker (amps)         16           Overload Protection         combo switch/vicruit breaker           Output Gorentation         right-angled           Right-Angle Outlets         Yes           Switches         Two position power switch           Suppression Joule Rating         250           Protection         So           Switches         Two position power switch           Suppression Joule Rating         250           Protection Modes         L-N           Automatic Shuk-Off         No           Shuker BurPRESSION         No           Catalie (Coas) Protection         No           Suppression Joule Rating         No           Telephone/	OVERVIEW		
Naminal Input Voltage(s) Supported         230V AC           Recommended Electrical Service         230V (220-250V)           Voltage Compatibility (VAC)         220-250           Maximum Surge Amps         250           Input Plug Type         French           Right-Angle Plug         Ves           Integrated Cord Clip         No           OUTPUT         French/Place           Frequency Compatibility         50 / 60 Hz           Output Recorptactes         (e) French/Belgian           Circuit Breaker (amps)         16           Overfead Protection         combo switch/circuit breaker           Output Recorptactes         Yes           User INTERFACE, ALERTS & CV	UPC Code	037332251527	
Recommended Electrical Service         230V (220-250V)           Valtage Compatibility (VAC)         220-250           Maximum Surge Amps         250           Input Plug Type         French           Right-Angle Plug         Yes           Integrated Cord Clip         No           OUTPUT         French           Frequency Compatibility         50 / 60 Hz           Output Receptacles         (6) French/Belgian           Circuit Breaker (amps)         16           Ovarload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTUCIS         Solid Diagnostin power switch           Surcles         Two position power switch           Surcles         250           Protection Modes         L-N           Automatic Shut-Off         No           DATALINE SURGE SUPPRESSION         Solid Coala) Protection           Casle (coala) Protection         No           Casle (coala) P	INPUT		
Voltage Compatibility (VAC)         220-250           Maximum Surge Amps         250           Input Plug Type         French           Right-Angle Plug         Yes           Right-Angle Plug         Yes           OUTPUT         No           OUTPUT         50 / 60 Hz           Output Receptacles         (6) French/Belgian           Circuit Breaker (amps)         16           Overfoad Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & COUTLS         USER INTERFACE, ALERTS & COUTLS           Diagnostic LED(s)         Yes           Switches         Two position power switch           Surger / NOISE SUPPRESSION         Z50           Active Shur-Off         No           Automatic Shur-Off         No           Datalune Sturger Suppression Joule Rating         Z50           Catalure Could Count No         No           Datalume Shur-Off         No           Datalume Shur-Off         No           Catalue (Coax) Protection         No           Catalue (Coax) Protection         No           Network (Ethernet) Protection         No	Nominal Input Voltage(s) Supported	230V AC	
Maximum Surge Amps         250           Input Plug Type         French           Right-Angle Plug         Yes           Integrated Cord Clip         No           OUTPUT           Frequency Compatibility           50/ 60 Hz         Output Receptacles           (6) French/Belgian         (6) French/Belgian           Circuit Breaker (amps)         16           Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & COVTES           Diagnostic LED(s)         Yes           Switches         Two position power switch           Surger JNOSE SUPPRESSION           AC Suppression Joule Rating           250         L-N           Automatic Shut-Off           No         Colspan="2">Colspan="2"           Colspan="	Recommended Electrical Service	230V (220-250V)	
Input Plug Type         French           Right-Angle Plug         Yes           Right-Angle Plug         No           OUTPUT           Frequency Compatibility           50 / 60 Hz         Output Receptacles           (b) French/Belgian         (b) French/Belgian           Circuit Breaker (amps)         16           Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           Switches         Two position power switch           Surger / NOISE SUPPRESSION           AC Suppression Joule Rating           250         Protection           No         No           Diagnostic LED(s)           Yes         Suitches           Two position power switch           Suitches           Suitches           Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2	Voltage Compatibility (VAC)	220-250	
Right-Angle Plug     Yes       Integrated Cord Clip     No       OUTPUT     50 / 60 Hz       Output Receptacles     (6) French/Belgian       Circuit Breaker (amps)     16       Overload Protection     combo switch/circuit breaker       Outlet Orientation     right-angled       Right-Angle Outlets     Yes       USER INTERFACE, ALERTS & CONTOLS       Diagnostic LED(s)     Yes       Switches     Two position power switch       SURGE / NOISE SUPPRESSION     250       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       Cable (Coax) Protection     No       Cable (Coax) Protection     No       Network (Etheme!) Protection     No       PartscaL     No	Maximum Surge Amps	250	
Integrated Cord Clip No OUTPUT Frequency Compatibility 50 / 60 Hz Output Receptacles (6) French/Belgian Circuit Breaker (amps) 16 Overload Protection combo switch/circuit breaker Outlet Orientation right-angled Right-Angle Outlets Yes USER INTERFACE, ALERTS & COVTOLS USER INTERFACE, ALERTS & COVTOLS USER INTERFACE, ALERTS & COVTOLS SWitches Two position power switch SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 250 Protection Modes L-N Automatic Shut-Off No Cable (Coax) Protection No Cable (Coax) Protection No No Network (Ethernet) Protection No PHYSICAL Anti-Microbial Protective Coating No	Input Plug Type	French	
OUTPUT         50 / 60 Hz           Frequency Compatibility         50 / 60 Hz           Output Receptacles         (6) French/Belgian           Circuit Breaker (amps)         16           Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           Switches         Two position power switch           Switches           Switches           Switches           Diagnostic LED(s)           Yes           Switches           Switches           Switches           Switches           Diagnostic LED(s)           Yes           Switches           Switches           Switches           Switches           Switches           Diagnostic LED(s)           Switches           Switches           Diagnostic Supression Joule Rating <td col<="" td=""><td>Right-Angle Plug</td><td>Yes</td></td>	<td>Right-Angle Plug</td> <td>Yes</td>	Right-Angle Plug	Yes
Frequency Compatibility         50 / 60 Hz           Output Receptacles         (6) French/Belgian           Circuit Breaker (amps)         16           Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTENES           Diagnostic LED(s)         Yes           Switches         Two position power switch           Surger / NOISE SUPPRESSION           AC Suppression Joule Rating           Protection Modes         L-N           Automatic Shut-Off         No           Output Surger Suppression           Diagnostic LED(s)           Yes         Two position power switch           Surger / NOISE SUPPRESSION           AC Suppression Joule Rating           250         L-N           Automatic Shut-Off           No         No           Diagnostic LED (s)           No           Diagnostic Suppression Joule Rating           Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan	Integrated Cord Clip	No	
Frequency Compatibility         50 / 60 Hz           Output Receptacles         (6) French/Belgian           Circuit Breaker (amps)         16           Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTENES           Diagnostic LED(s)         Yes           Switches         Two position power switch           Surger / NOISE SUPPRESSION           AC Suppression Joule Rating           Protection Modes         L-N           Automatic Shut-Off         No           Output Surger Suppression           Diagnostic LED(s)           Yes         Two position power switch           Surger / NOISE SUPPRESSION           AC Suppression Joule Rating           250         L-N           Automatic Shut-Off           No         No           Diagnostic LED (s)           No           Diagnostic Suppression Joule Rating           Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan	OUTPUT		
Circuit Breaker (amps)     16       Overload Protection     combo switch/circuit breaker       Outlet Orientation     right-angled       Right-Angle Outlets     Yes       USER INTERFACE, ALERTS & CONTOLS       Diagnostic LED(s)     Yes       Switches     Two position power switch       Surger / NOISE SUPPRESSION       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       Outlet Surger	Frequency Compatibility	50 / 60 Hz	
Overload Protection         combo switch/circuit breaker           Outlet Orientation         right-angled           Right-Angle Outlets         Yes           USER INTERFACE, ALERTS & CONTOLS           Diagnostic LED(s)         Yes           Switches         Two position power switch           Suitches SUPPRESSION           AC Suppression Joule Rating         250           Protection Modes         L-N           Automatic Shut-Off         No           Diagnostic LED (s)           No	Output Receptacles	(6) French/Belgian	
Outlet Orientation     right-angled       Right-Angle Outlets     Yes       USER INTERFACE, ALERTS & CONTROLS       Diagnostic LED(s)     Yes       Switches     Two position power switch       SURGE / NOISE SUPPRESSION       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       DataLine SURGE SUPPRESSION       Telephone/DSL Protection       No     No       Cable (Coax) Protection     No       Network (Ethernet) Protection     No       PHYSICAL     No	Circuit Breaker (amps)	16	
Right-Angle Outlets     Yes       USER INTERFACE, ALERTS & CONTROLS       Diagnostic LED(s)     Yes       Switches     Two position power switch       SURGE / NOISE SUPPRESSION       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       DataLine SUPPRESSION       Telephone/DSL Protection       No     No       Cable (Coax) Protection     No       Network (Ethernet) Protection     No       PHYSICAL       Anti-Microbial Protective Coating	Overload Protection	combo switch/circuit breaker	
USER INTERFACE, ALERTS & CONTROLS Diagnostic LED(s) Yes Switches Two position power switch SURGE / NOISE SUPPRESSION AC Suppression Joule Rating 250 Protection Modes L-N Automatic Shut-Off No DATALINE SURGE SUPPRESSION Telephone/DSL Protection No Cable (Coax) Protection No Network (Ethernet) Protection No Network (Ethernet) Protection No Network (Ethernet) Protection No	Outlet Orientation	right-angled	
Diagnostic LED(s)     Yes       Switches     Two position power switch       SURGE / NOISE SUPPRESSION       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       DATALINE SURGE SUPPRESSION       Telephone/DSL Protection       No     No       Cable (Coax) Protection       No     No       PHYSICAL       Anti-Microbial Protective Coating       No     No	Right-Angle Outlets	Yes	
Diagnostic LED(s)     Yes       Switches     Two position power switch       SURGE / NOISE SUPPRESSION       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       DATALINE SURGE SUPPRESSION       Telephone/DSL Protection       No     No       Cable (Coax) Protection       No     No       PHYSICAL       Anti-Microbial Protective Coating       No     No	USER INTERFACE, ALERTS & CON	TROLS	
Switches     Two position power switch       SURGE / NOISE SUPPRESSION     250       AC Suppression Joule Rating     250       Protection Modes     L-N       Automatic Shut-Off     No       DATALINE SURGE SUPPRESSION     No       Telephone/DSL Protection     No       Cable (Coax) Protection     No       Network (Ethernet) Protection     No       PHYSICAL     No			
SURGE / NOISE SUPPRESSION         AC Suppression Joule Rating       250         Protection Modes       L-N         Automatic Shut-Off       No         DATALINE SURGE SUPPRESSION         Telephone/DSL Protection       No         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL         Anti-Microbial Protective Coating       No	Switches	Two position power switch	
Protection Modes     L-N       Automatic Shut-Off     No       DATALINE SURGE SUPPRESSION       Telephone/DSL Protection     No       Cable (Coax) Protection     No       Network (Ethernet) Protection     No       PHYSICAL       Anti-Microbial Protective Coating     No	SURGE / NOISE SUPPRESSION		
Protection Modes     L-N       Automatic Shut-Off     No       DATALINE SURGE SUPPRESSION       Telephone/DSL Protection     No       Cable (Coax) Protection     No       Network (Ethernet) Protection     No       PHYSICAL       Anti-Microbial Protective Coating     No	AC Suppression Joule Rating	250	
DATALINE SURGE SUPPRESSION         Telephone/DSL Protection       No         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL       No         Anti-Microbial Protective Coating       No	Protection Modes	L-N	
Telephone/DSL Protection       No         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL         Anti-Microbial Protective Coating       No	Automatic Shut-Off	No	
Telephone/DSL Protection       No         Cable (Coax) Protection       No         Network (Ethernet) Protection       No         PHYSICAL         Anti-Microbial Protective Coating       No	DATALINE SURGE SUPPRESSION		
Cable (Coax) Protection     No       Network (Ethernet) Protection     No         PHYSICAL   Anti-Microbial Protective Coating No	Telephone/DSL Protection	No	
Network (Ethernet) Protection     No       PHYSICAL     Anti-Microbial Protective Coating	Cable (Coax) Protection	No	
PHYSICAL Anti-Microbial Protective Coating No	Network (Ethernet) Protection	No	
Anti-Microbial Protective Coating No	PHYSICAL		
	Anti-Microbial Protective Coating	No	
Color White	Color	White	



Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Color (AC Line Cord)	White
Housing Color	White
Integrated Keyhole Mounting Slots	Yes
Material of Construction	Plastic
Receptacle Color	White
Shipping Dimensions (hwd / cm)	45.72 x 8.64 x 7.37
Shipping Dimensions (hwd / in.)	18.00 x 3.40 x 2.90
Shipping Weight (kg)	0.68
Shipping Weight (lbs.)	1.50
SPECIAL FEATURES	
Rotatable Outlets	No
STANDARDS & COMPLIANCE	
Approvals	CE, RoHS AND REACH
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies:

https://www.tripplite.com/products/product-certification-agencies