ett-online.de | Tel. +49 531 58 11 00 | service@ett-online.de



## Socket block McPower "FLAIR"

## 250V~/16A, surface-mounted, white, 3-way protective contact + USB-C / USB-A

TECHNICAL DETAILS: • IP20 - for dry rooms • two sockets with insertion protection / shutter - 230V / 50Hz • one socket with insertion protection / shutter - 230V / 50Hz · 1x USB-C with Power Delivery 3.0 18W and Quick Charge Function 3.0 5V/3A / 9V/2A / 12V/1.5A · 1x USB-A 5V/2.1A · maximum 16A, 3,600 watts · power strip is wired and ready to use · dimensions 220x80x80mm · incl. approx. 15cm connection cable with terminal block

SAFETY INSTRUCTIONS: Keep the operating instructions for the appliance in a safe place. Check the appliance regularly for damage. Do not modify the product or accessories. Do not insert any objects into connection sockets. The product is not suitable for outdoor use. Do not short-circuit the connections. Only use the product if it is in perfect condition. Never operate a defective device! The appliance must not be modified in any way. Risk of electric shock and accident! Keep the appliance away from moisture and humidity. Avoid extreme loads such as extreme heat or cold, moisture, microwaves, mechanical pressure and vibrations. A void overloading the socket: Do not connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the same time. Overloaded sockets can be a vibration of the connect several high-current devices at the connect several high-current devices at the connect several high-current devices at time time. Overloaded several high-current devices at the connect several high-currentlead to overheating and a fire hazard. Disconnect the mains power supply before connecting. Electrical work, installation and repairs may only be carried out by qualified electricians. Avoid inserting metal objects or fingers into the socket to prevent a short circuit or electric shock - DANGER TO LIFE! Only wipe the appliance with a soft, dry cloth. Never use scouring powder or chemical cleaning agents. Electrical components must not come into contact with moisture. Do not kink, crush, pinch or otherwise damage the cables. If you have any questions, defects, mechanical damage or other problems, please contact the dealer or manufacturer. If you have any doubts about the safety of the socket or if it is not working properly, have it checked by a qualified electrician and repaired if necessary. The product is not a toy and does not belong in the hands of children! Please note that the product, packaging, plastic film / bags, polystyrene parts, etc. are not suitable for children. Small parts and insulating material can become a dangerous toy for children and pose a hazard.

## **ASSEMBLY**

1. Turn off the circuit breaker and check for no voltage. 2. Strip the wire ends about 10 mm. 3. Loosen the screws of the terminal block on the side where you want to connect the power supply. 4. The terminals are labeled "L", "N", and "\( \frac{1}{2} \)". 5. Secure the wires in the screw terminals as follows: Brown/black wire to "L"; blue wire to "N"; green-yellow wire to "\( \frac{1}{2}\)". Ensure no wires are improperly clamped and no strands are protruding or overlapping. 6. Ensure the terminal block does not come into contact with water under any circumstances.







ATTACHMENT: Either glue the power strip to the desired location with suitable adhesive or screw the power strip to the desired location. For this, follow these steps: 1. Turn off the circuit breaker and check for no voltage. 2. Loosen the individual sockets by removing the screws in the center and remove them along with the frame. 3. Loosen the screws marked by squares in the adjacent image. 4. Mark the positions for the drill holes and drill the required holes. 5. Screw the power strip in place using suitable screws through the mounting holes. 6. Close the power strip by screwing the components back in the appropriate order.

DISPOSAL INSTRUCTIONS: By separating, recycling and disposing of old appliances in this way, you are making an important contribution to protecting our environment. Packaging can be disposed of free of charge in accordance with local regulations at the appropriate collection centres. According to European WEEE Directive, electrical and electronic appliances may not be disposed of with household waste. Their components must be recycled or disposed of separately, as toxic and hazardous components can cause lasting damage to health and the environment if disposed of improperly. As a consumer, you are obliged under the German Electrical and Electronic Equipment Act (ElektroG) to return electrical and electronic equipment free of charge at the end of its life to the manufacturer, the point of sale or to public collection centres set up for this purpose. Details are regulated by the respective state law. The wheeled bin symbol on the product, operating instructions and/or packaging indicates these regulations.







DE: Eine mehrsprachige Version dieser Anleitung und die Konformitätserklärung finden Sie unter folgendem Link:

EN: A multilingual version of this manual and the Declaration of Conformity can be found at the following link:

FR: Vous trouverez une version multilingue de ce manuel et la déclaration de conformité sur le lien suivant:

ES: Encontrará una versión multilingüe de estas instrucciones y de la declaración de conformidad en el siguiente enlace:

http://ettgroup.de/product/1535387