

# SOCKET STRIP, UTE



Modular, compact PDU with many function elements. Using a 1 U by 1 U aluminum chassis the PDU can easily be integrated in a rack with UTE outlets.

# **CERTIFICATIONS**



#### **FEATURES**

230 V, 16 A

In accordance with NFC 61-303

Socket strip with UTE sockets

Mounting height 1 U

Horizontal and vertical mounting

Connecting cable 2 m, with SCHUKO/UTE plug

Socket strips can be rotated through all four directions (in 90° increments) during installation

# **SPECIFICATIONS**

Table 1/2								
Catalog Number	Voltage AC	Product Type	Socket Type	Function	Depth	Color		
60110-220	230 V	Socket Strip	UTE		44 mm	Grey		
60110-221	230 V	Socket Strip	UTE		44 mm	Grey		
60110-222	230 V	Socket Strip	UTE		44 mm	Grey		

Catalog Number	Voltage AC	ProductType	Socket Type	Function	Depth	Color
60110-223	230 V	Socket Strip	UTE		44 mm	Grey
60110-224	230 V	Socket Strip	UTE		44 mm	Grey
60110-225	230 V	Socket Strip	UTE		44 mm	Grey
60110-226	230 V	Socket Strip	UTE		44 mm	Grey
60110-227	230 V	Socket Strip	UTE	Transient Protection	44 mm	Grey
60110-229	230 V	Socket Strip	UTE	Mains Suppression Filter	44 mm	Grey
60110-267	230 V	Socket Strip	UTE	Transient Protection, Mains Suppression Filter	44 mm	Grey
60110-228	230 V	Socket Strip	UTE	Overcurrent Protection	75 mm	Grey
60110-230	230 V	Socket Strip	UTE	Fault Current Protection	88 mm	Grey
60110-231	230 V	Socket Strip	UTE	Fault Current Protection, Overcurrent Protection	88 mm	Grey

Table 2/2				
Catalog Number	Length			
60110-220	210 mm			
60110-221	438.5 mm			
60110-222	947.5 mm			
60110-223	1202 mm			
60110-224	1753 mm			
60110-225	438.5 mm			
60110-226	947.5 mm			
60110-227	438.5 mm			
60110-229	438.5 mm			
60110-267	438.5 mm			
60110-228	438.5 mm			
60110-230	438.5 mm			
60110-231	438.5 mm			

# ADDITIONAL PRODUCT DETAILS

Please order bracket for vertical mounting separately.

# **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: