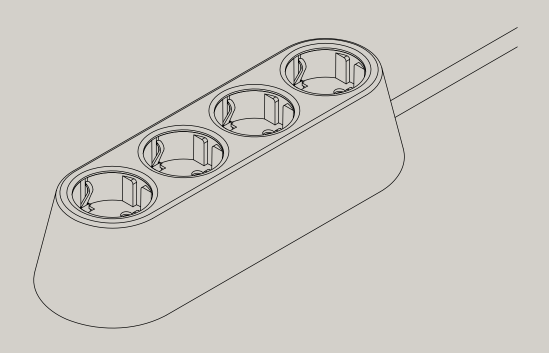
NOMAD BLOCK⁰⁴



Dimensions

See user manual for assembly instructions MAGNETIC BOTTOM PLATE FOR MOUNTING 75mm CABLE LENGTH 219mm

Colours



SIGNAL BLACK RAL 9004 DEEP MATTE, FINE STRUCTURE



WHITE ALUMINIUM GREY RAL 9006 DEEP MATTE, FINE STRUCTURE



STONE CYPRESS GREEN RAL 160 50 15 DEEP MATTE, FINE STRUCTURE



BLACK RED RAL 3007 DEEP MATTE, FINE STRUCTURE

NOMAD BLOCK 04

4 SOCKET TYPE F

ART.NO

 9458004109
 SIGNAL BLACK
 RAL 9004

 9458004102
 WHITE ALUMINIUM GREY
 RAL 9006

 9458004105
 STONE CYPRESS GREEN
 RAL 160 50 15

 9458004106
 BLACK RED
 RAL 3007

Technical data

INTERFACE 4 POWER SOCKETS TYPE F	
OTHER FUNCTIONS MAGNETIC BOTTOM PLATE FOR MOUNTIN	NG
RATED VOLTAGE 250V	
RATED CURRENT 16A	
OUTPUT W MAX 3500W	
CABLE AND CONNECTOR 3x1,5mm², ~3m, CEE7/7 PLUG	
MATERIAL OUTER CASING RECYCLED ALUMINIUM	
MATERIAL BOTTOM PLATE AND ENCLOSED ITEMS STEEL	
MATERIAL INNER COMPONENTS PP AND PA6.6	
FINISH POWDER COATED	
PROTECTION CLASS IP20	••••••••••••
CERTIFICATIONS CE, RoHS COMPLIANT	
WARRANTY PERIOD 3 YEARS	

Read before installation and usage



Do not cover

Electrical products may only be daisy-chained if integrated into a fixed installation. Normal power sockets may not be used for the connection to further socket rails.



Incorrect installation may endanger:

- Safety of the installer
- Safety of the end-user and safety of the property. Incorrect installation may result in personal liability for damage of property or injury to persons.



Electronic equipment is recyclable and should not be disposed of with household waste, if the device has reached the end of its life, dispose of at the recycling points in accordance with local regulations. Disposal with household waste is prohibited



The device may only be used in a dry indoor environment.

For safe installation please ensure the following:

- The 5 safety rules to apply: Disconnect mains; Prevent reconnection; Test for absence of harmful voltages; Ground and short circuits; Cover or close off nearby live parts;
- Choose proper tools, measuring devices and personal protective equipment
- Analyse measured results
- Selection of electrical installation material to ensure switchoff conditions
- IP protection ratings
- Fitting of electrical installation material;
- Type of the feeding system (TN system, IT system, TT system...) and the resulting switching conditions (classic zeroing, protective earthing, necessary additional measures, etc.).



RoHS Compliant