

Building Biology Products and services



- shielded socket strip for shielding low-frequency electrical fields and reducing alternating magnetic fields
- two-pole disconnection of the four socket inserts
- incl. child safety lock and decoupling filter
- The shielded socket strip STL4 is a very high-quality processed socket strip for the reduction of low-frequency electrical alternating fields and energy consumption.
- The shielded socket strip STL4 is preferably used for 2-pole disconnection and for operating several devices. This means that even if the plug is turned 180° in the socket, the voltage is always switched off.
- A special advantage when using the STL4 socket strip is the 2-pole disconnection. This guarantees smooth operation of all automatic field disconnectors, such as the devices of the NA-16 series.
- The 2-pole switch and child protection add safety aspects to the shielding effect.
- Use of socket strips with 2-pole switch:

By using switchable power strips, several devices can be connected together (PC, hi-fi systems, etc.) and disconnected from the mains conveniently and together at the flick of a switch. If there is a need for continuous power for devices with programmed data or necessary accessibility (e.g. fax, telephone system, video recorder), you can use socket strips with combined switchable and nonswitchable inserts like STL6PC. If your strip is additionally shielded, the alternating electric field is minimised to below 1-2 volts/metre (V/m) - the recommended guideline value of building biology is max. 10 V/m.

Order-No.: 300130 - 41-6700 Short-Desc.: STL4

3001



Home installation

Power strip STL4

d)
2 x 45 mm
nodised um profile) / black
ed - prevents g of alternating fields to two-pole ains cables
led mounting, d-proof lock
socket inserts _1 + N) can be d off
lighted
1
- (± 10 %)
nm² + wire Cu 1.0 mm²
ا chloride oated aluminium o-wire Cu 1.0 mm²
7 50 Hz
. IEC 884
ground wire)
o 100 %, TCO´99 DIN prEN 50279)

Scope of application bedroom and children's room

office space / PC workstations living rooms guest rooms

Scope of delivery

shielded socket strip 4-fold - STL4

Note: DIN VDE 0100 Part 420 Para. 4.1 (fire hazard in electrical installations) must be particularly observed during use. If the total resistance of the individual plug-in connections exceeds the impedance required for short-circuit protection, it will no longer trip (VDE 0100-410:2007-06, for example, requires short switch-off times of 0.4 s for the TN system). In such cases, the temperature of the pipe can rise to the point of creating a fire source.

Therefore, the following applies (to all socket strips, whether shielded or unshielded):

- do not insert one after the other
- do not operate covered