

Data-Sheet USB-SwitchC IEC 16A



- PC-controlled mains switch with IEC mains plug (C20) and socket (C19)
- plug and socket mounted on a about 0.8 m cable
- Switches 240V / 16A, max 3,500 W (single phase motor rating max. 550 W) using extrem reliable Finder®-Relais
- Multiple USB-Switches at a single PC controlled by unique the serial number
- Special version ATXX available which turns on when the PC boot
- The control software ClewareControl for timed switching, USBswitch lies with a graphical user interface and USBswitchCmd for switching via command invocation for <u>download</u>
- Software included with the device: Control software <u>ClewareControl</u> for time controlled switching, <u>USBswitch</u> with
 a simple graphical user interface and <u>USBswitchCMD</u> for switch through a command line interface. Any switch
 could be controlled by programmed timer with up to 256 switch points
- No driver installation needed with Windows® x86/x64 variants. (® Microsoft Windows is a registered trademark of the Microsoft Corporation.)
- Application Program Interface for easy integration in user applikations
- Use with LabView[®] possible
- <u>Linux</u> support now available.
- RoHS, CE & EN60950 conform/ IP20
- About 120 mA power consumption when turned on
- USB cable length see cable length option
- For indoor use only
- 4 years warranty
- Made in Germany
- More infos at <u>USB-SwitchC IEC</u>16

Customs Tariff number: 85369095

Country of origin: Germany Item details:

Version	EAN number	Weight/g	Length/mm	Height/mm	Width/mm
USB-SwitchC IEC 16A	4251566200885	350	95	52	100
USB-SwitchC IEC 16A L	4251566200892	380	"	"	"