

SOCKET OUTLETS WITH EARTHING PIN







acar 504 WF RACK

Surge protective power strip + two fast blow fuses + EMI/RFI filter + rack mount brackets



The acar 504 WF RACK is equipped with high attenuation interference suppression filter. Intended application areas include systems sensitive to quality of power supply or systems, where the voltage may be disturbed. The possibility of installation in a 19-inch rack cabinet allows the use of the acar 504 WF RACK as an integral part of the power supply system, essential for voltage sensitive appliances. The device is especially recommended as a surge protector and power supply filter for telecommunication devices or electronic equipment working in the vicinity of industrial machinery which generates disturbances in electricity network (machine tools, production lines, saws, milling machines,

etc.). A couple of fast blow fuses as an addition to the interference suppression filter, put features of the device at the highest level.

ILLUMINATED DOUBLE POLE MAINS SWITCH AND 2 FUSES



Technical data: acar 504 WF RACK Maximum load

5 SOCKET OUTLETS 10A WITH EARTHING PIN AND SAFETY SHUTTERS



Rack mount brackets



P_{MAX} 2300W Nominal voltage U_N 230V Nominal frequency 50Hz $\Sigma I_N = 10A MAX$ Nominal load current Surge protection response time <25ns Maximum voltage Uc 250V 50Hz Protection level UP ≤1.3kV Nominal discharge current i_N 2kA (L/N) - 8/20µs Maximum discharge current i_{MAX} 6.5kA (L/N) - 8/20µs two fuses 10A/250V RFI/EMI attenuation ≤55dB Anti-shock protection system earthing pins connected to the protective earthing conductor Number of socket outlets 5 two-pole socket outlets with earthing pin, 10A/250V Switch illuminated double pole mains switch made of self-extinguishing plastic Housing Dimensions 385x59x55/43mm Weight 0.8kg

RACK MOUNT BRACKETS

> The manufacturer reserves the right to change the technical parameters of the device, resulting from technological progress. ATTENTION! The technical data define the maximum values of surges against which the device protects.