

Rack Systems

Complete 19" rack with side walls, transversal rails and mounting flanges. Six guiding rails are included for set up of a system with up to three T units together with a back plane, BPF or BPD type (T units and back plane not included).

The guiding rails shall be fixed to the rack by the delivered screws (12 screws M2.5 x 12 and 12 nuts).

The rack can also be used for different 19" cassette type converters like Q, M, K ect. (additional guiding rails may be necessary).

Part no.: MQB 02002

Size: 19" / 3U / 84 HP



19" and 23" (IEC 60297-1, -2 and -3)

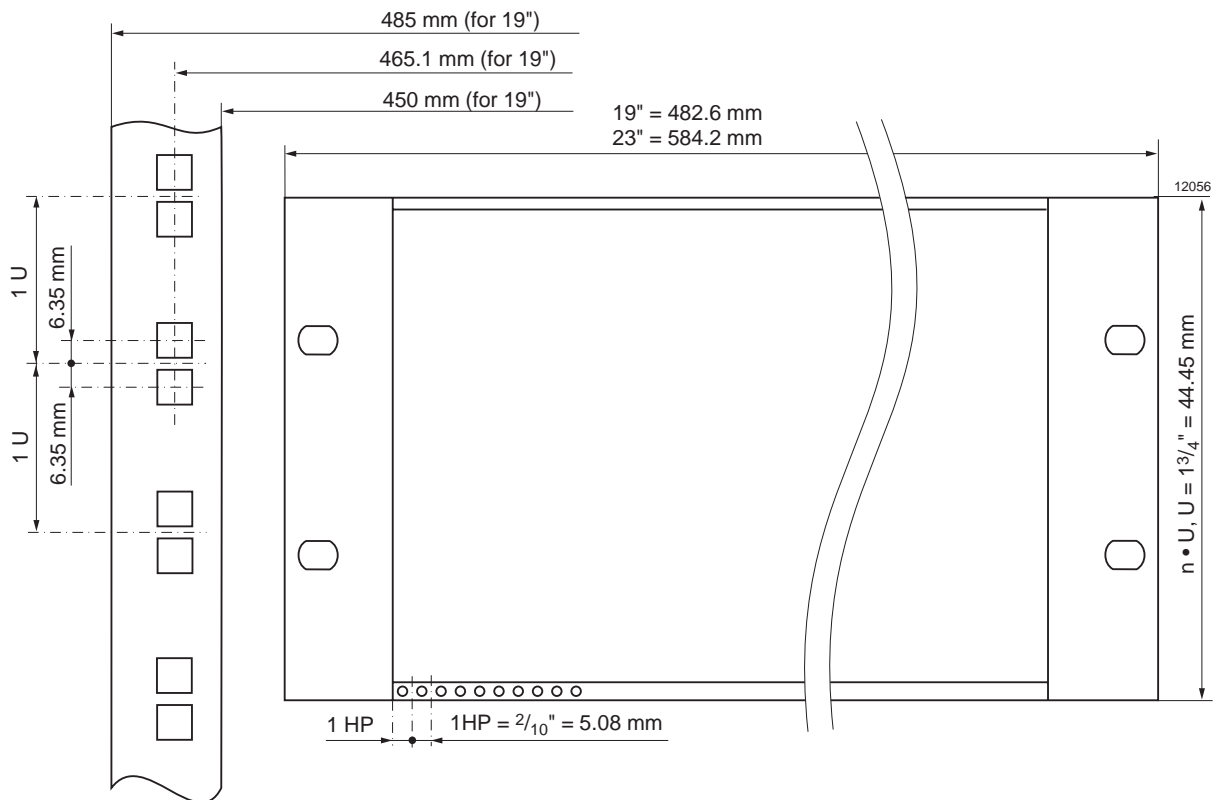


Fig. 1
19" and 23" rack systems

Dimensions in accordance to DIN 41494-1 (IEC 60297):

Width: 1 HP = 5.08 mm (0.20")

Height: 1 U = 44.45 mm (1.750")

(In Europa often *HE* instead of *U* is used as well as *TE* is used instead of *HP*.)

Tolerances ±0.2 mm, unless otherwise specified