





## IEK BUSBAR PRIZA TYPE 3P 63A (1 M)

Bridging bars are applied for convenient and safe connection of various groups: VA (MCBs), AD (RCBOs), VD (RCCBs) and VN (modular disconnectors). Buses with 18mm step are intended for commuting one-modulefold wide equipment; 27 mm step buses are designed for 1,5 module-fold wide devices. Buses are optimized per rated current of 100 A but can be used with rated current of 125 A if the incoming switch is connected on the center. There are plugs intended for 1,5 module wide buses. Made of copper plates and placed in a plastic insulating flame-retardant housing. Maximum number of connected devices: 54

Pitch dimensions: 18 Cross section: 182 Length: 1000

Rated permanent current Iu: 63

Type of electric connection: EV000197

Rated surge voltage: 4

Rated short-time withstand current lcw: 12

Width: 14.0

Number of poles (total): 3 Nominal voltage: 230/400

Weight: 0,6

Ambient temperature: -45...+40 Rated insulation voltage Ui: 600

Number of phases: 3

Pret: 131,78 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/busbar-priza-type-3p-63a-1-m-309188