

??? ??????? HT-524 32? IP44 3P+E 400V



???????????: ??? ?????????????? ??????

?????

?????? ?? ?? ?? ?? ?? ?? 7,18 €

???? ?? ??????? 5,79 €

???? ??????? ?? ???????

???? ??????? 7,18 €

???? ??????? ?????? 5,79 €

?????????? ?? ?? ?? ?? ?? ?? ?? 1,39 €

[?????????? ?? ?? ?? ?? ?? ?? ??](#)

?????????????[Elmark](#)

?????????

Made of special high quality plastic with alloys against aging at sun light exposing and for increasing the mechanical strength. They provide reliable connection and high level of protection against electrical current. Also, they provide IP protection not less than IP44/67. They are designed for surface or flush mounting, movable or fixed type.

Technical characteristics:

- Rated voltage: 500V
- Rated short circuit current: according to the mounted protection in the boards
- Surge voltage wear resistance: 8kV
- Mechanical wear resistance: 3000 cycles
- IP code: IP44/67
- Plastic: UV rays wear resistance
- Ambient temperature: -5° to +65°?
- Altitude: up to 2000m
- Plugs and sockets: 6h

Applications:

- Industrial buildings
- Electrical boards
- Generators
- Electrical motors

Standards: EN60309-1; EN60309-2

?????????: ?????? ??????: **base_uom/descry** ?????: E2 ??????: E211 ??????: 5+0 Five years standard, without extended

????? ??????: IP44

????????? ?: 400V

????????? ?: 32A

????? ?: 4

?????: ELMARK

?????: 5+0

M?????: HT|???????: