



# Empty enclosures for modular equipment

## Plastic and distribution empty enclosures

KMPn Modular plastic empty enclosures for MCB, IP30 (IP20), IP31

KMPn series empty enclosures notable for their modern design and streamlined forms are suitable for any interior. They can be installed in residential and office premises.




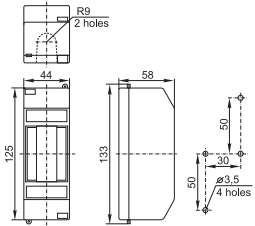

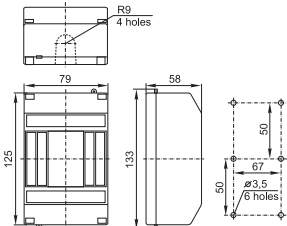

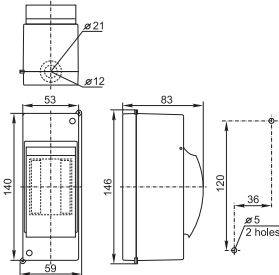

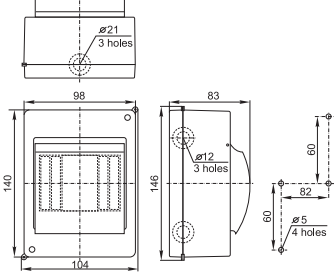

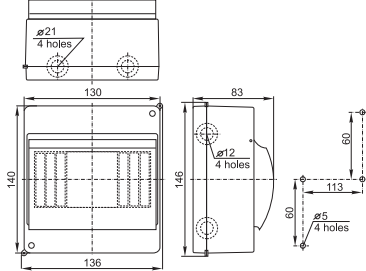

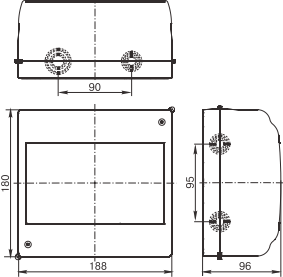
### Advantages

- Made of self-extinguishing polymers.
- Protected from electricity stealing and unauthorized access to the contact group.  
Empty enclosures can be sealed.
- Fast and easy mounting.
- Simple cable introduction through snap off holes.
- Possibility to install several empty enclosures in a row.

### Technical Features

Mounting	surface
Protection degree	IP30 (IP20 without cover), IP31
Protection class	II
Body material	polystyrene
Door material	polystyrol
Color	RAL 9016
Number of rows	1
Number of modules	from 2 to 9
Rated voltage, V	400
Rated frequency, Hz	50
Rated current, A	63
Operating temperature, °C	from -20°C to +80°C



Overall and installation dimensions		Name	Package amount	Product ID
		KMPn 1/2 surface distribution empty enclosure Type: 1 row, 2 modules	252	MKP31-N-02-30-252
		KMPn 1/4 surface distribution empty enclosure Type: 1 row, 4 modules	135	MKP31-N-04-30-135
		KMPn 2/2 surface distribution empty enclosure Type: 1 row, 2 modules	160	MKP42-N-02-30-20
		KMPn 2/4 surface distribution empty enclosure Type: 1 row, 4 modules	96	MKP42-N-04-30-12
		KMPn 2/6 surface distribution empty enclosure Type: 1 row, 6 modules	72	MKP42-N-06-30-09
		KMPn 2/9-1 surface distribution empty enclosure Type: 1 row, 9 modules	32	MKP42-N-09-31-01
		KMPn 2/9-2 surface distribution empty enclosure Type: 1 row, 9 modules N/PE busbar: 8×10 mm <sup>2</sup> – 1 pc. (in individual package)	32	MKP42-N-09-31-02