



Poziomica ułatwiająca montaż w ścianie



Dostępne kolory:  RAL 9003



MONTAŻ
PODTYNKOWY



Zastosowanie:

Wnętrzne rozdzielnice nN przeznaczone do instalowania aparatury modułowej.

Standardowe wyposażenie:

Szyna TH 35, szyny zaciskowe, izolator, zestaw wkrętów i nakrętek, podkładka, przewód ochronny żółto-zielony, zestaw naklejek, zaślepki plastikowe prostokątne.

Charakterystyka techniczna:

| | |
|---------------------------------|-----------------|
| Prąd znamionowy ciągły: | $I_n \leq 100A$ |
| Napięcie znamionowe łączeniowe: | $U_n = 400V$ |
| Napięcie znamionowe izolacji: | $U_i = 500V$ |
| Klasa ochronności: | I |
| Stopień ochrony: | IP31 |

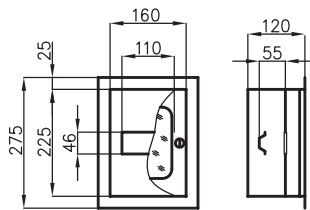
Sposób montażu: montaż podtynkowy

Wykonanie:

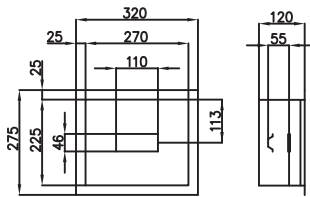
Błacha stalowa o grubości 0,8 mm, z ochronną powłoką lakierową koloru RAL 9003, nakładaną metodą elektrostatyczną.

Dostępne wersje:

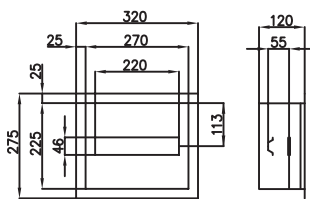




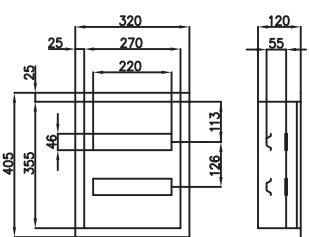
RP 6W



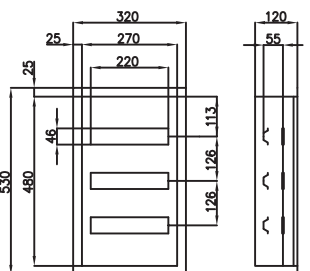
RP 6



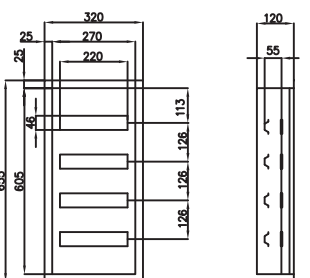
RP 12



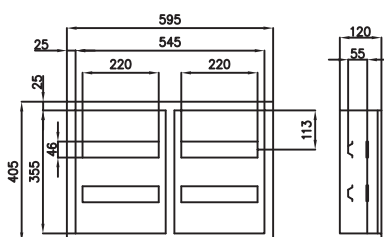
RP 24



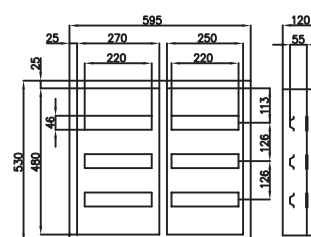
RP 36










































RP 48B




RP 48A



RP 70

| TYP/NR. KAT | WERSJA | | | Ilość modułów | Wymiary w mm wielkość otw. montaż. | | |
|---|---------------|-----------|---------|---------------|---------------------------------------|------|-------|
| | z zatrzaskiem | z zamkiem | z szybą | | szer. | wys. | głęb. |
| | | Z | ZS | | | | |
|  RP 3W | ☑ | | | 3 | 160 | 225 | 120 |
|  RP 3W Z | | ☑ | | | | | |
|  RP 3 | ☑ | | | 3 | 270 | 225 | 120 |
|  RP 3 Z | | ☑ | | | | | |
|  RP 6W | ☑ | | | 6 | 160 | 225 | 120 |
|  RP 6W ZS | ☑ | | ☑ | | | | |
|  RP 6W Z | | ☑ | | | | | |
|  RP 6W ZSZ | | ☑ | ☑ | | | | |
|  RP 6 | ☑ | | | 6 | 270 | 225 | 120 |
|  RP 6 ZS | ☑ | | ☑ | | | | |
|  RP 6 Z | | ☑ | | | | | |
|  RP 6 ZSZ | | ☑ | ☑ | | | | |
|  RP 12 | ☑ | | | 12 | 270 | 225 | 120 |
|  RP 12 ZS | ☑ | | ☑ | | | | |
|  RP 12 Z | | ☑ | | | | | |
|  RP 12 ZSZ | | ☑ | ☑ | | | | |
|  RP 24 | ☑ | | | 24 | 270 | 355 | 120 |
|  RP 24 ZS | ☑ | | ☑ | | | | |
|  RP 24 Z | | ☑ | | | | | |
|  RP 24 ZSZ | | ☑ | ☑ | | | | |
|  RP 24 BIS Z | | ☑ | | 24 | 270 | 355 | 210 |
|  RP 24 BIS ZSZ | | ☑ | ☑ | | | | |
|  RP 36 | ☑ | | | 36 | 270 | 480 | 120 |
|  RP 36 ZS | ☑ | | ☑ | | | | |
|  RP 36 Z | | ☑ | | | | | |
|  RP 36 ZSZ | | ☑ | ☑ | | | | |
|  RP 36 BIS | ☑ | | | 36 | 270 | 480 | 210 |
|  RP 36 BIS Z | | ☑ | | | | | |
|  RP 48A | ☑ | | | 48 | 545 | 355 | 120 |
|  RP 48A Z | | ☑ | | | | | |
|  RP 48B | ☑ | | | 48 | 270 | 605 | 120 |
|  RP 48B Z | | ☑ | | | | | |
|  RP 48B ZSZ | | ☑ | ☑ | | | | |
|  RP 48B BIS Z | | ☑ | | 48 | 270 | 605 | 210 |
|  RP 70 | ☑ | | | 72 | 545 | 480 | 120 |
|  RP 70 Z | | ☑ | | | | | |
|  RP 70 ZSZ | | ☑ | ☑ | | | | |
|  RP 70 BIS | ☑ | | | 72 | 545 | 480 | 210 |
|  RP 70 BIS Z | | ☑ | | | | | |

 Produkt dostępny na zamówienie