

RA100P3/OHB
+cable terminal shrouds


RA100P3/R
+cable terminal shrouds


RAB1P3/OHY
+fuse link shroud


RAB2P3/OHY
+fuse link shroud

R type series is divided into two groups:

- RA switch disconnectors
- 3 -pole with optional neutral (N) 4th pole
- RATOO - 4th pole switchable
- RAB switch disconnectors fuses
- 3-pole with optional neutral ( N ) 4th pole
- RABOOO - 4th pole switchable


## GENERAL INFORMATION

- safety of service and easy installation,
- self-extinguishing thermoplastics (VO flammability class),
- silver plated parts of current circuits,
- self-tightening and self-cleaning contacts,
- high electrical and mechanical endurance,
- high short-circuit making and breaking capacity,
- double, safe clearance between open contacts,
- complete isolation of fuse links in „off" position,
- manually operated drive (spring powered),
- wide range of accesories.


## APPLICATIONS

Switch disconnectors series $\mathbf{R}$ are designed for distribution of electricity and protection against short circuits and overloads in three phase alternative current circuits. They can be used as:

- main switch disconnector in distribution boards,
- switch disconnector,
- switch disconnector for motor control and protection.


## OPERATING CONDITIONS

- to be installed in the room free of any dust, aggressive or explosive gases,
- for moderate, marine and tropical climate,
- ambient temperature from $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$,
- altitude up to 2000 meters above sea level,
- outdoor - in cabinets with protection degree >IP 34.

Table 129. RAB switch disconnectors fuses with „C" type cable terminals

*R1 - handle mounted on shaft

Dimensions of RAB 000 (100 A)


Dimensions of RAB 00, RAB 1, RAB 2, RAB 3


| Dimension [mm] | A | B | C | D | E | F | F1 | G | H | I | K | L | L1 | M | N | 0 | P | R | 5 | U | X | Y | Z | 中 | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RAB 00 | 176 | 32 | 50 | 110 | 84 | 42 | 42 | 115 | 5 | 170 | 30 | 20 | 0 | 16 | 36 | 51 | 6 | 5 | 61 | 95 | 8,5 | ,8 | 75 | 10 | 0 |
| RAB 1 <br> RAB 2 | 250 | 74 | 89 | 125 | 30 | 65 | 55 | 149 | 8 | 25 | 40 | 25 | 25 | 20 | 38,5 | 7,5 | $\begin{aligned} & 34 \\ & 30 \end{aligned}$ | 5 | 86 | 125 | 11 | 7 | 15 | 12 | 25 |
| RAB 3 | 30 |  | 15 | 70 | 60 |  | 70 | OO | 8 |  |  | 40 | 30 | 19 | 6,5 | 83 | 40 | 6 | 97 | 145 | 13 | 7 | 20 | 12 | - |

Cable terminals of type A, B, C


| Dimensions of cable terminals [mm] | RAB 00 |  |  | RAB 1 |  |  | RAB 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | A | B | C | A | B | C |
| K1 | 111 | 111 | 90 | 140,5 | 140,5 | 176 | 146 | 146 | 127 |
| Y 1 | 8,5 | 8,5 | 8,5 | 8,5 | 8,5 | 8,5 | 13 | 13 | 13 |

[^0]Dimensions of RA switch disconnectors, RAB switch disconnectors fuses (with cable terminals of type A, B, C) with side support element for mounting



* ordered with switch



| Switch disconnector | Length [mm] | Handle |
| :---: | :---: | :---: |
| RA 100 RAB 000 | 80 | OH... 65 J8 |
| RA 160/250 RAB 00 | 120 | OH...95 J10 |
| RA 400/630 RAB 1/2 | 150 | OH... 125 J I2 |
| RAB 3 | 200 | OH... 145 J 12 |
| RA 1250 | 200 | OH... 775 J \% |


[^0]:    CAUTION!
    lengthening of shaft is possible by adding second shaft, connected by shaft link (see Accesories)

