

Standard switch - O

Service cover - 48D

Main switch with emergency - 25

Number of poles	2P	3P	4P		2x2P
Schema	11	21	31	22	2x11
Connecting diagram	$+ -$ $\begin{vmatrix} 1 & ^{3} \\ & \\ 2 & ^{4} \\ + & - \end{vmatrix}$	$\begin{bmatrix} 1 & 3 & 5 \\ \hline & - & - & - \\ 2 & 4 & 6 \\ + & + & - \end{bmatrix}$	$\begin{array}{c c} + & - \\ 1 & 3 & 5 & 7 \\ \hline \\ - & - & - & - \\ 2 & 4 & 6 & 8 \\ + & - & - \end{array}$	$ \begin{bmatrix} 1 & 3 & 5 & 7 \\$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



Dimensional drawing







Technical data

DC21B	Operational current / numbers of poles			
DOZIB	PV25	PV32	PV40	
300V	25/2P	32/2P	40/2P	
400V	25/2P	32/2P	40/2P	
600V	25/2P	32/2P	40/3P	
800V	25/2P	32/3P	40/3P	
40001/	16/2P	20/20		
10000	25/3P	32/3P	40/41	
1200V*	1200V* 20/4P		32/4P	
1500V*	16/4P	20/4P	25/4P	



Plastic enclosure - P

* - polution degree 2



Main switch with emergency - 75

HO

Door coupling - **102**

Ordering code example: PV40-31-O48D

PV40 - switch type

31 - schema **O** - rear mounting

48D - optional extra

