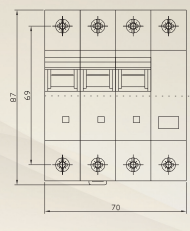
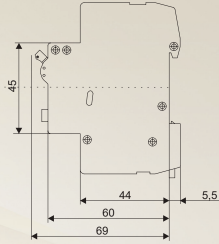
## Residual current circuit breakers PFB and PCHB









Versions			PFB2 PFB4		PCHB2	PCHB4				
Types			A, AC							
Number of poles			2	4	2	4				
Rated current	I <sub>n</sub>	Α	16-63	16-63	16-100	16-100				
Rated residual operating current	I <sub>Δn</sub>	Α	0,01-0,5 0,03-0,5		0,01-0,5	0,03-0,5				
Rated voltage	Un	V	230 230/400		230	230/400				
Rated frequency		Hz	5	0	50/60					
Rated res. making and breaking capacity I <sub>m</sub> Rated res. making and breaking capacity I <sub>Am</sub>	$I_{m} = I_{\Delta m}$	Α	63	30	800; 1000 for In=100A					
Max. conventional back-up fuses GL	I <sub>n</sub>	Α	63; 80 for I <sub>n</sub> =63 and 80 A; 100 for I <sub>n</sub> =100A							
Rated conditional short-circuit current	I <sub>nc</sub>	Α	1000; 6000 for In=100A							
Protection degree			IP 20; IP40 after installation							
Mounting position			optional							
Ambient temperature			from -25°C to + 40°C							
Weight		g	250	435	230	390				
Terminal capacity		mm²	1,5 to 25		1 to 35					
Accessories			auxiliary a	and signal acts	sealing covers					

	-11-	-1						
(PFB 2	2		16	/	1 0	mΑ		
4	1 I	<	25		30			
			40		100			
Number of poles			63		300			
Delay					500			
Rated current								
Nominal differential current								

# WITH A RESIDUAL CURRENT CIRCUIT BREAKER (RCCB) THE FOLLOWING PROTECTIVE MEASURES ARE AVAILABLE:

- · Protection in cases of indirect contact
- Protection in cases of direct contact
- Prevention of fires caused by ground-fault currents

#### **FEATURES:**

- Suitable for protection of electrical circuits in residential buildings, non-residential Suitable for protection of electrical circuits in residential buildings, non-resider buildings or industrial applications
  PFB and PCHB devices are working according IEC 61008-1 / EN 61008-1
  Simple and solid fixing to 35 mm mounting rail in compliance to EN 6071
  Range of rated residual operating currents I 10, 30, 100, 300, 500 mA (I = 10mA is for devices with rated current up to 25A include)
  Optical indicator, on the front side indicating operating state of device (green target visible closed contacts, red target visible opened contacts)
  Connected clamp headed/stirrupted range of connecting wires 1 - 25 mm2
  Working position ontional

- Working position optional
- There is possibility to use auxiliary contacts for type PFB
  PFB devices are compatible with circuit breakers PR 60, PE 60, RV 60,

### PROT7 CTIO8 9 G9 I8 ST 18 DIR7 CT **CO8 T9 CT:**

The level of protection against indirect contact is independent of the value of the differential switching current of the circuit breaker.

## PROTECTION AGAINST INDIRECT

The level of protection against indirect contact does not depend on the value of the residual tripping current of the circuit breaker. Additional protection against direct contact. This is the latest method of protection, which is required or recommended for installations especially in spaces with a high risk of electric shock (sockets in bathrooms, campsites, caravans, in medical facilities, etc.). A residual current device installed in this way for additional protection with a rated tripping residual current  $1\Delta n \le 30$  mA also protects the user against the dangerous effects of electric current if these two further measures fail:

- Protection against direct contact (removed covers, damaged covering, etc.)
  Protection against indirect contact (interruption of the protective conductor, accidentally swapped protective and working conductors, damaged insulation of the electrical device, etc.).



