## *R* RCCB Residual Current Circuit Breaker series PRIORI, 10kA, type A, characteristic S



#### Schrack-Info

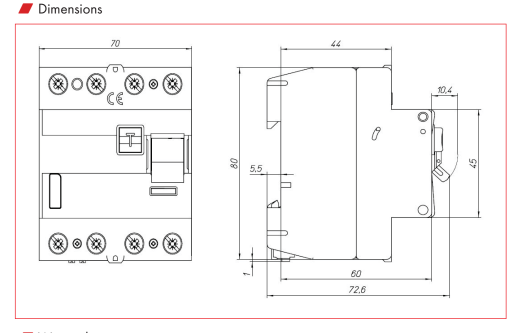
- Sensitivity: pulse current sensitive (type A)
- Type S, selective, delayed at least 40ms
- Tripping independent of line voltage
- Residual current indication by led display
- Potential-free relay for tripping warning
- Contact position color indicator (red/green)

#### BCP66630

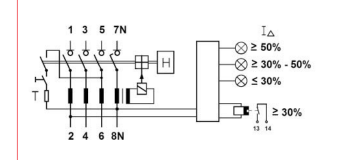
Standards:	EN 61008 and ÖVE/ÖNORM E 8601		
Pole	4-pole		
Rated voltage Us:	230/400 and 240/415 V AC		
Rated frequency:	50/60Hz		
Rated current In:	40A, 63A, 80A		
Tripping-type:	A (pulse current sensitive) and U (frequency converter proof)		
Rated current IAn:	30mA, 300mA		
	G (ÖVE/ÖNORM E 8601), at least 10ms		
Surge current proof:	>3 kA (8/20 µs) type G		
Tripping:	line voltage-independent		
Rated insulation voltage Ui:	440V		
Rated impulse withstand voltage Uimp:	440V 4kV (1.2/50 µs)		
Rated breaking capacity Im and	4KV (1.2/ 50 µs)		
rated residual making I∆m:			
$l_{a} = 40A$	500A		
$I_n = 63A$	630A		
I_ = 80A	800A		
Rated short-circuit capacity Icn:	10kA according to EN 61008		
Max. back up fuse:	overload (OPCD): short circuit (SCPD):		
$l_a = 40A$			
$I_n = 63A$	40A gG/gL 63A gG/gL		
	63A gG/gL 63A gG/gL		
$l_n = 80A$	80A gG/gL 80A gG/gL 50 - 254V-AC		
Operating voltage electronic:			
Operating voltage test-circuit:	196 - 440V-AC		
Endurance:	> 4.000 operating cycles (mechanical > 20.000)		
Lamp strength:			
30mA	max. 20 electronic ballasts per phase, max. 60 per RCCB (typical, commercially available)		
100mA, 300mA	max. 90 electronic ballasts per phase (typical, commercially available)		
LED display:			
green:	Normal operation, residual current ≤ 30% I <sub>∆n</sub>		
yellow:	Prior information notice, residual current > 30% and $\leq$ 50% I <sub>An</sub>		
red:	Risk of tripping, residual current > 50% I∆n		
Relay for tripping warning::	NO-contact up to 250V-AC, 1A		
	terminal cross-section 0,25 - 1,5 mm <sup>2</sup>		
Tripping indicator:	white / blue		
Rated tripping temperature:	-25°C up to +40°C		
Max. storage and transport temperature:	-35°C up to +60°C		
Climatic proofing:	according to IEC/EN 61008		
Finger and hand touch safe:	according to BGV A3		
Degree of protection:	IP 20 (covered IP40)		
Operating position:	in any position		
Terminals:	Double clamp / lift terminal		
Terminal cross-section:	1-35 mm <sup>2</sup> solid, 2x16 mm <sup>2</sup> stranded		
Terminal screws:	Pozidriv PZ2		
Terminal tightening torque:	2 - 2,4 Nm		
Mounting:	on DIN rail by latching snap-on mounting		
Test interval:	Operate test button of PRIORI circuit breaker 1 x annually. A further test is necessary if the red and yellow LEDs light up simultaneously. The switch should trip immediately. The system operator is responsible for this test! Under non-household-type conditions (e.g. humid or dusty environment), it is recommended to carry out the test at shorter intervals. Pressing the test button "T" only tests the function of the residual current (RC) circuit breaker. This test does not replace the earthing resistance measurement (RE) nor the proper protective conductor test that must be performed separately.		

# MCBs, RCDs and RCCBs, RCBOs

RCCB Residual Current Circuit Breaker series PRIORI, 10kA, type A, characteristic S



## Wiring diagram

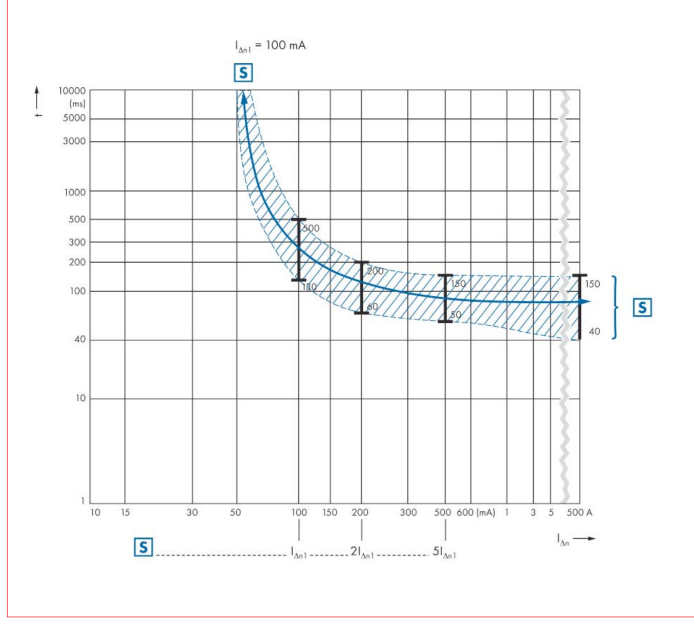


ТҮРЕ	Order no.	In (A)	l∆n (mA)	Туре	P (W)
V-BCP0 40/4/003-G/A	BCP34403	40	30	A/G	3,8
V-BCP0 63/4/003-G/A	BCP36603	63	30	A/G	8,5
V-BCP0 80/4/003-G/A	BCP38803	80	30	A/G	12,9
V-BCP0 63/4/03-G/A	BCP36630	63	300	A/G	8,5
V-BCP0 80/4/03-G/A	BCP38830	80	300	A/G	12,9
V-BCP0 63/4/003-R	BCPR6603	63	30	A/R	8,5
V-BCP0 40/4/03-S/A	BCP64430	40	300	A / S	3,8
V-BCP0 63/4/03-S/A	BCP66630	63	300	A / S	8,5
V-BCP0 80/4/03-S/A	BCP68830	80	300	A / S	12,9
V-BCP0 U-40/4/003-G/A	BCP94403	40	30	A/G	3,8



### RCCB Residual Current Circuit Breaker series PRIORI, 10kA, type A, characteristic S

Tripping characteristic selective (S)



# RCCB Residual Current Circuit Breaker series PRIORI, 10kA, type A, characteristic S, 300mA

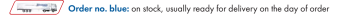




#### Schrack-Info

- Detects also pulsating DC residual currents in addition to sinusoidal AC residual currents
- Any power supply
- Installation not dependent on position

DESCRIPTION	AVAILABLE	ORDER NO.
4-pole		
40A / 4 / 0,3A, back-up fuse proof		BCP64430
63A / 4 / 0,3A, back-up fuse proof		BCP66630
80A / 4 / 0,3A, back-up fuse proof		BCP68830





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