



Aardlekschakelaar SEP RCD1

Productgroep: [2407] SEP automaten



Montagewijze	DIN-rail
Inbouwdiepte	72 mm
A	25 A, 40 A, 63 A, 80 A, 100 A, 125 A
Spanning	240 V, 415 V
# polen	2, 4
Foutstroom	0.100 mA, 0.300 mA, 0.500 mA, 010 mA, 030 mA
Type lekstroom	A
Selectieve bescherming	Nee
Kortsluitvastheid (Icw)	10 kA
# Modulen	2
Frequentie	50/60 Hz
IP	IP20
Nevenapparaat mogelijk	Ja
Stootspanningsvastheid	3 kA



Bekijk dit product online:
www.dijkman.com/p/1200

Artikelen

Artnr.	Naam	A	Spanning	# polen	Foutstroom
RCD1-2A-01601	SEP RCD1 Type A al.schak 2p 16A 10mA 10kA				
RCD1-2A-01601G	SEP RCD1 Type A[G] al.schak 2p 16A 10mA 10kA				
RCD1-2A-01603	SEP RCD1 Type A al.schak 2p 16A 30mA 10kA				
RCD1-2A-01603G	SEP RCD1 Type A[G] al.schak 2p 16A 30mA 10kA				
RCD1-2A-02501	SEP RCD1 Type A al.schak 2p 25A 10mA 10kA				
RCD1-2A-02501G	SEP RCD1 Type A[G] al.schak 2p 25A 10mA 10kA				
RCD1-2A-02503	SEP RCD1 Type A al.schak 2p 25A 30mA 10kA				
RCD1-2A-02503G	SEP RCD1 Type A[G] al.schak 2p 25A 30mA 10kA				
RCD1-2A-02510	SEP RCD1 Type A al.schak 2p 25A 100mA 10kA				
RCD1-2A-02510G	SEP RCD1 Type A[G] al.schak 2p 25A 100mA 10kA				
RCD1-2A-02530	SEP RCD1 Type A al.schak 2p 25A 300mA 10kA				
RCD1-2A-02530G	SEP RCD1 Type A[G] al.schak 2p 25A 300mA 10kA				
RCD1-2A-04001	SEP RCD1 Type A al.schak 2p 40A 10mA 10kA	40 A	240 V	2	010 mA
RCD1-2A-04001G	SEP RCD1 Type A[G] al.schak 2p 40A 10mA 10kA				
RCD1-2A-04003	SEP RCD1 Type A al.schak 2p 40A 30mA 10kA	40 A	240 V	2	030 mA
RCD1-2A-04003G	SEP RCD1 Type A[G] al.schak 2p 40A 30mA 10kA				
RCD1-2A-04010	SEP RCD1 Type A al.schak 2p 40A 100mA 10kA	40 A	240 V	2	0.100 mA
RCD1-2A-04010G	SEP RCD1 Type A[G] al.schak 2p 40A 100mA 10kA				
RCD1-2A-04010S	SEP RCD1 Type A[S] al.schak 2p 40A 100mA 10kA	40 A	240 V	2	0.100 mA
RCD1-2A-04030	SEP RCD1 Type A al.schak 2p 40A 300mA 10kA	40 A	240 V	2	0.300 mA
RCD1-2A-04030G	SEP RCD1 Type A[G] al.schak 2p 40A 300mA 10kA				
RCD1-2A-04030S	SEP RCD1 Type A[S] al.schak 2p 40A 300mA 10kA	40 A	240 V	2	0.300 mA
RCD1-2A-06303	SEP RCD1 Type A al.schak 2p 63A 30mA 10kA	63 A	240 V	2	030 mA
RCD1-2A-06303G	SEP RCD1 Type A[G] al.schak 2p 63A 30mA 10kA				
RCD1-2A-06310	SEP RCD1 Type A al.schak 2p 63A 100mA 10kA	63 A	240 V	2	0.100 mA
RCD1-2A-06310G	SEP RCD1 Type A[G] al.schak 2p 63A 100mA 10kA				

Vragen

Neem contact op met Dijkman Elektrotechniek b.v.

Telefoon: 013 536 01 44
E-mail: verkoop@dijkman.com



Artnr.	Naam	A	Spanning	# polen	Foutstroom
RCD1-2A-06310S	SEP RCD1 Type A[S] al.schak 2p 63A 100mA 10kA	63 A	240 V	2	0.100 mA
RCD1-2A-06330	SEP RCD1 Type A al.schak 2p 63A 300mA 10kA	63 A	240 V	2	0.300 mA
RCD1-2A-06330G	SEP RCD1 Type A[G] al.schak 2p 63A 300mA 10kA				
RCD1-2A-06330S	SEP RCD1 Type A[S] al.schak 2p 63A 300mA 10kA	63 A	240 V	2	0.300 mA
RCD1-2A-08003	SEP RCD1 Type A al.schak 2p 80A 30mA 10kA	80 A	240 V	2	030 mA
RCD1-2A-08003G	SEP RCD1 Type A[G] al.schak 2p 80A 30mA 10kA	80 A	240 V	2	030 mA
RCD1-2A-08010	SEP RCD1 Type A al.schak 2p 80A 100mA 10kA	80 A	240 V	2	0.100 mA
RCD1-2A-08010G	SEP RCD1 Type A[G] al.schak 2p 80A 100mA 10kA	80 A	240 V	2	0.100 mA
RCD1-2A-08010S	SEP RCD1 Type A[S] al.schak 2p 80A 100mA 10kA	80 A	240 V	2	0.100 mA
RCD1-2A-08030	SEP RCD1 Type A al.schak 2p 80A 300mA 10kA	80 A	240 V	2	0.300 mA
RCD1-2A-08030G	SEP RCD1 Type A[G] al.schak 2p 80A 300mA 10kA	80 A	240 V	2	0.300 mA
RCD1-2A-08030S	SEP RCD1 Type A[S] al.schak 2p 80A 300mA 10kA	80 A	240 V	2	0.300 mA
RCD1-2A-10003	SEP RCD1 Type A al.schak 2p 100A 30mA 10kA	100 A	240 V	2	030 mA
RCD1-2A-10003G	SEP RCD1 Type A[G] al.schak 2p 100A 30mA 10kA	100 A	240 V	2	030 mA
RCD1-2A-10010	SEP RCD1 Type A al.schak 2p 100A 100mA 10kA	100 A	240 V	2	0.100 mA
RCD1-2A-10010G	SEP RCD1 Type A[G] al.schak 2p 100A 100mA 10kA	100 A	240 V	2	0.100 mA
RCD1-2A-10010S	SEP RCD1 Type A[S] al.schak 2p 100A 100mA 10kA	100 A	240 V	2	0.100 mA
RCD1-2A-10030	SEP RCD1 Type A al.schak 2p 100A 300mA 10kA	100 A	240 V	2	0.300 mA
RCD1-2A-10030G	SEP RCD1 Type A[G] al.schak 2p 100A 300mA 10kA	100 A	240 V	2	0.300 mA
RCD1-2A-10030S	SEP RCD1 Type A[S] al.schak 2p 100A 300mA 10kA	100 A	240 V	2	0.300 mA
RCD1-2A-12503	SEP RCD1 Type A al.schak 2p 125A 30mA 10kA	125 A	240 V	2	030 mA
RCD1-2A-12503G	SEP RCD1 Type A[G] al.schak 2p 125A 30mA 10kA	125 A	240 V	2	030 mA
RCD1-2A-12510	SEP RCD1 Type A al.schak 2p 125A 100mA 10kA	125 A	240 V	2	0.100 mA
RCD1-2A-12510G	SEP RCD1 Type A[G] al.schak 2p 125A 100mA 10kA	125 A	240 V	2	0.100 mA
RCD1-2A-12510S	SEP RCD1 Type A[S] al.schak 2p 125A 100mA 10kA	125 A	240 V	2	0.100 mA
RCD1-2A-12530	SEP RCD1 Type A al.schak 2p 125A 300mA 10kA	125 A	240 V	2	0.300 mA
RCD1-2A-12530G	SEP RCD1 Type A[G] al.schak 2p 125A 300mA 10kA	125 A	240 V	2	0.300 mA
RCD1-2A-12530S	SEP RCD1 Type A[S] al.schak 2p 125A 300mA 10kA	125 A	240 V	2	0.300 mA
RCD1-4A-02503	SEP RCD1 Type A al.schak 4p 25A 30mA 10kA	25 A	415 V	4	030 mA
RCD1-4A-02503G	SEP RCD1 Type A[G] al.schak 4p 25A 30mA 10kA	25 A	415 V	4	030 mA
RCD1-4A-02510	SEP RCD1 Type A al.schak 4p 25A 100mA 10kA	25 A	415 V	4	0.100 mA
RCD1-4A-02510G	SEP RCD1 Type A[G] al.schak 4p 25A 100mA 10kA	25 A	415 V	4	0.100 mA

Vragen

Neem contact op met Dijkman Elektrotechniek b.v.

Telefoon: 013 536 01 44
E-mail: verkoop@dijkman.com



Artnr.	Naam	A	Spanning	# polen	Foutstroom
RCD1-4A-02510S	SEP RCD1 Type A[S] al.schak 4p 25A 100mA 10kA	25 A	415 V	4	0.100 mA
RCD1-4A-02530	SEP RCD1 Type A al.schak 4p 25A 300mA 10kA	25 A	415 V	4	0.300 mA
RCD1-4A-02530G	SEP RCD1 Type A[G] al.schak 4p 25A 300mA 10kA	25 A	415 V	4	0.300 mA
RCD1-4A-02530S	SEP RCD1 Type A[S] al.schak 4p 25A 300mA 10kA	25 A	415 V	4	0.300 mA
RCD1-4A-02550	SEP RCD1 Type A al.schak 4p 25A 500mA 10kA	25 A	415 V	4	0.500 mA
RCD1-4A-02550G	SEP RCD1 Type A[G] al.schak 4p 25A 500mA 10kA	25 A	415 V	4	0.500 mA
RCD1-4A-04003	SEP RCD1 Type A al.schak 4p 40A 30mA 10kA	40 A	415 V	4	030 mA
RCD1-4A-04003G	SEP RCD1 Type A[G] al.schak 4p 40A 30mA 10kA	40 A	415 V	4	030 mA
RCD1-4A-04010	SEP RCD1 Type A al.schak 4p 40A 100mA 10kA	40 A	415 V	4	0.100 mA
RCD1-4A-04010G	SEP RCD1 Type A[G] al.schak 4p 40A 100mA 10kA	40 A	415 V	4	0.100 mA
RCD1-4A-04010S	SEP RCD1 Type A[S] al.schak 4p 40A 100mA 10kA	40 A	415 V	4	0.100 mA
RCD1-4A-04030	SEP RCD1 Type A al.schak 4p 40A 300mA 10kA	40 A	415 V	4	0.300 mA
RCD1-4A-04030G	SEP RCD1 Type A[G] al.schak 4p 40A 300mA 10kA	40 A	415 V	4	0.300 mA
RCD1-4A-04030S	SEP RCD1 Type A[S] al.schak 4p 40A 300mA 10kA	40 A	415 V	4	0.300 mA
RCD1-4A-04050	SEP RCD1 Type A al.schak 4p 40A 500mA 10kA	40 A	415 V	4	0.500 mA
RCD1-4A-04050G	SEP RCD1 Type A[G] al.schak 4p 40A 500mA 10kA	40 A	415 V	4	0.500 mA
RCD1-4A-04050S	SEP RCD1 Type A[S] al.schak 4p 40A 500mA 10kA	40 A	415 V	4	0.500 mA
RCD1-4A-06303	SEP RCD1 Type A al.schak 4p 63A 30mA 10kA	63 A	415 V	4	030 mA
RCD1-4A-06303G	SEP RCD1 Type A[G] al.schak 4p 63A 30mA 10kA	63 A	415 V	4	030 mA
RCD1-4A-06310	SEP RCD1 Type A al.schak 4p 63A 100mA 10kA	63 A	415 V	4	0.100 mA
RCD1-4A-06310G	SEP RCD1 Type A[G] al.schak 4p 63A 100mA 10kA	63 A	415 V	4	0.100 mA
RCD1-4A-06310S	SEP RCD1 Type A[S] al.schak 4p 63A 100mA 10kA	63 A	415 V	4	0.100 mA
RCD1-4A-06330	SEP RCD1 Type A al.schak 4p 63A 300mA 10kA	63 A	415 V	4	0.300 mA
RCD1-4A-06330G	SEP RCD1 Type A[G] al.schak 4p 63A 300mA 10kA	63 A	415 V	4	0.300 mA
RCD1-4A-06330S	SEP RCD1 Type A[S] al.schak 4p 63A 300mA 10kA	63 A	415 V	4	0.300 mA
RCD1-4A-06350	SEP RCD1 Type A al.schak 4p 63A 500mA 10kA	63 A	415 V	4	0.500 mA
RCD1-4A-06350G	SEP RCD1 Type A[G] al.schak 4p 63A 500mA 10kA	63 A	415 V	4	0.500 mA
RCD1-4A-06350S	SEP RCD1 Type A[S] al.schak 4p 63A 500mA 10kA	63 A	415 V	4	0.500 mA
RCD1-4A-08003	SEP RCD1 Type A al.schak 4p 80A 30mA 10kA	80 A	415 V	4	030 mA
RCD1-4A-08003G	SEP RCD1 Type A[G] al.schak 4p 80A 30mA 10kA	80 A	415 V	4	030 mA
RCD1-4A-08010	SEP RCD1 Type A al.schak 4p 80A 100mA 10kA	80 A	415 V	4	0.100 mA
RCD1-4A-08010G	SEP RCD1 Type A[G] al.schak 4p 80A 100mA 10kA	80 A	415 V	4	0.100 mA
RCD1-4A-08010S	SEP RCD1 Type A[S] al.schak 4p 80A 100mA 10kA	80 A	415 V	4	0.100 mA
RCD1-4A-08030	SEP RCD1 Type A al.schak 4p 80A 300mA 10kA	80 A	415 V	4	0.300 mA
RCD1-4A-08030G	SEP RCD1 Type A[G] al.schak 4p 80A 300mA 10kA	80 A	415 V	4	0.300 mA
RCD1-4A-08030S	SEP RCD1 Type A[S] al.schak 4p 80A 300mA 10kA	80 A	415 V	4	0.300 mA
RCD1-4A-08050	SEP RCD1 Type A al.schak 4p 80A 500mA 10kA	80 A	415 V	4	0.500 mA

Vragen

Neem contact op met Dijkman Elektrotechniek b.v.

Telefoon: 013 536 01 44
E-mail: verkoop@dijkman.com



Artnr.	Naam	A	Spanning	# polen	Foutstroom
RCD1-4A-08050G	SEP RCD1 Type A[G] al.schak 4p 80A 500mA 10kA	80 A	415 V	4	0.500 mA
RCD1-4A-08050S	SEP RCD1 Type A[S] al.schak 4p 80A 500mA 10kA				
RCD1-4A-10003	SEP RCD1 Type A al.schak 4p 100A 30mA 10kA				
RCD1-4A-10003G	SEP RCD1 Type A[G] al.schak 4p 100A 30mA 10kA	100 A	415 V	4	030 mA
RCD1-4A-10010	SEP RCD1 Type A al.schak 4p 100A 100mA 10kA				
RCD1-4A-10010G	SEP RCD1 Type A[G] al.schak 4p 100A 100mA 10kA	100 A	415 V	4	0.100 mA
RCD1-4A-10010S	SEP RCD1 Type A[S] al.schak 4p 100A 100mA 10kA				
RCD1-4A-10030	SEP RCD1 Type A al.schak 4p 100A 300mA 10kA				
RCD1-4A-10030G	SEP RCD1 Type A[G] al.schak 4p 100A 300mA 10kA	100 A	415 V	4	0.300 mA
RCD1-4A-10030S	SEP RCD1 Type A[S] al.schak 4p 100A 300mA 10kA				
RCD1-4A-10050	SEP RCD1 Type A al.schak 4p 100A 500mA 10kA				
RCD1-4A-10050G	SEP RCD1 Type A[G] al.schak 4p 100A 500mA 10kA	100 A	415 V	4	0.500 mA
RCD1-4A-10050S	SEP RCD1 Type A[S] al.schak 4p 100A 500mA 10kA				
RCD1-4A-12503	SEP RCD1 Type A al.schak 4p 125A 30mA 10kA				
RCD1-4A-12503G	SEP RCD1 Type A[G] al.schak 4p 125A 30mA 10kA	125 A	415 V	4	030 mA
RCD1-4A-12510	SEP RCD1 Type A al.schak 4p 125A 100mA 10kA				
RCD1-4A-12510G	SEP RCD1 Type A[G] al.schak 4p 125A 100mA 10kA	125 A	415 V	4	0.100 mA
RCD1-4A-12510S	SEP RCD1 Type A[S] al.schak 4p 125A 100mA 10kA				
RCD1-4A-12530	SEP RCD1 Type A al.schak 4p 125A 300mA 10kA				
RCD1-4A-12530G	SEP RCD1 Type A[G] al.schak 4p 125A 300mA 10kA	125 A	415 V	4	0.300 mA
RCD1-4A-12530S	SEP RCD1 Type A[S] al.schak 4p 125A 300mA 10kA				
RCD1-4A-12550	SEP RCD1 Type A al.schak 4p 125A 500mA 10kA				
RCD1-4A-12550G	SEP RCD1 Type A[G] al.schak 4p 125A 500mA 10kA	125 A	415 V	4	0.500 mA
RCD1-4A-12550S	SEP RCD1 Type A[S] al.schak 4p 125A 500mA 10kA				

Vragen

Neem contact op met Dijkman Elektrotechniek b.v.

Telefoon: 013 536 01 44
E-mail: verkoop@dijkman.com