

Acti 9K

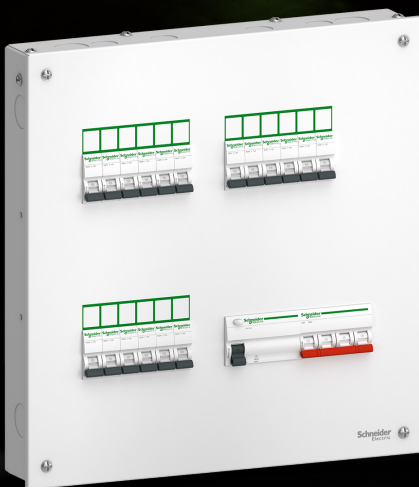
Distribution boards,
MCB, RCCB, and Isolator



schneider-electric.co.in

Life Is On

Schneider
Electric



Schneider Electric - The global specialist in energy management and automation brings 180 years of experience to India with more than 160,000 people in over a 100 countries



We reduce energy consumed and create reliable, efficient and sustainable industrial ecosystems.

We reduce cost per kWh and create significant energy cost savings for your home, office, industry with our energy efficient products and solutions.

We reduce CO₂ footprints and create great environment in which we live, work, and play.

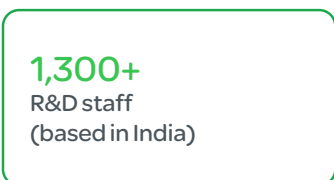
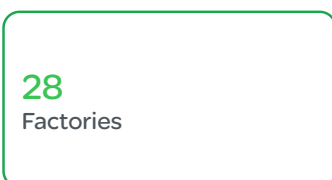
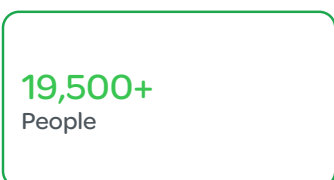
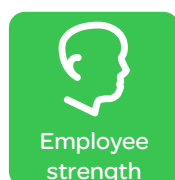
We reduce operating expenditures by at least 30% in an industrial world where energy is one of the top five largest operating budget line items.

We realise measurable efficiency and deliver solutions that integrate seamlessly into our environment.

We produce energy locally across the grid allowing India to reshape industries, transform cities, and enrich lives.

Our vision is to help customers achieve more with less resources in an increasingly connected, distributed, and smart world

Schneider Electric India footprint - A top 3 energy management company in India



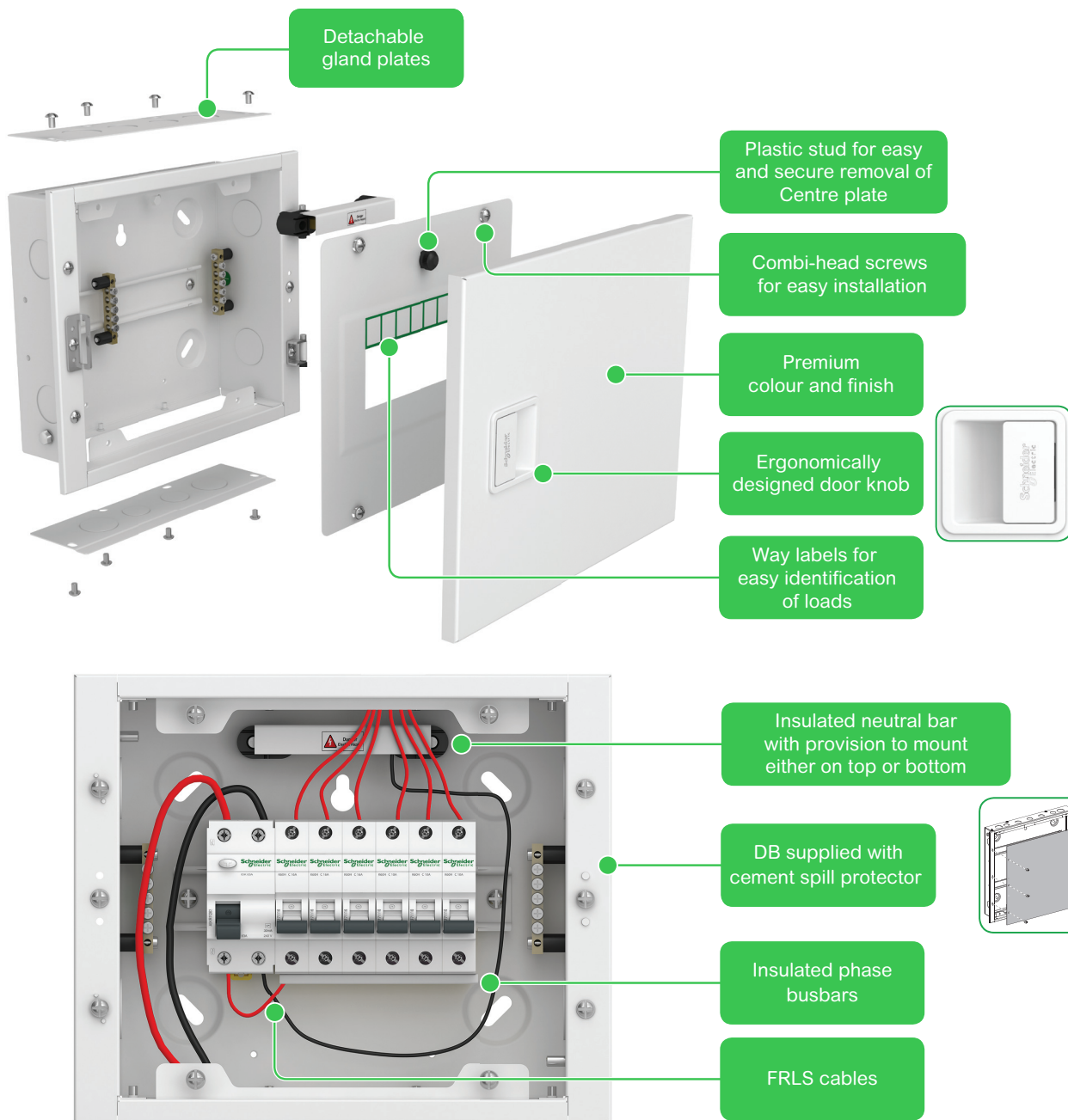
Unique Design Features

□ Complete and protective system

Assurance of Schneider Electric brand quality and technology promise. Conforming to international standards: Tested for IEC 61439 at NABL accredited laboratories. IP tested at CPRI.

□ Comprehensive offer

Acti 9K range of products helps to ensure overload, short circuit, and earth-leakage protection along with the dedicated enclosures.



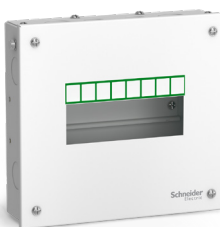
Distribution Boards

SPN DBs

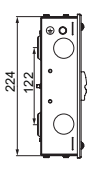
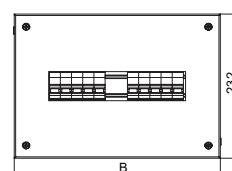
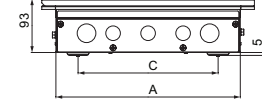
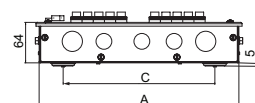
- SPN DB for distribution of single phase neutral supply to respective load of MCBS
- Number of ways ranging from 4 to 16 (including incomer)
- Current rating - up to 63 A
- Voltage rating - 240 V
- Frequency - 50 Hz
- IP-43 for DD and IP-30 for SD DBs
- IK-08
- Short circuit breaking capacity - up to 10 kA
- Incomer - DP RCCB/Isolator/MCB
- Outgoing - SP MCBS

Distribution Boards

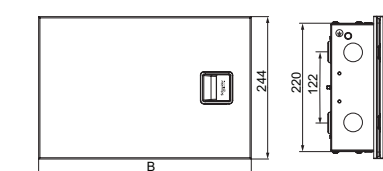
Catalogue numbers	Description	A	B	C
A9KESNS04	A9K DB 4 way SPN SD	172	182	96
A9KESNS06	A9K DB 6 way SPN SD	208	218	132
A9KESNS08	A9K DB 8 way SPN SD	244	254	168
A9KESNS12	A9K DB 12 way SPN SD	316	326	240
A9KESND04	A9K DB 4 way SPN DD	172	221	96
A9KESND06	A9K DB 6 way SPN DD	208	257	132
A9KESND08	A9K DB 8 way SPN DD	244	293	168
A9KESND12	A9K DB 12 way SPN DD	316	365	240
A9KESND16	A9K DB 16 way SPN DD	388	437	292



Dimensions (mm)



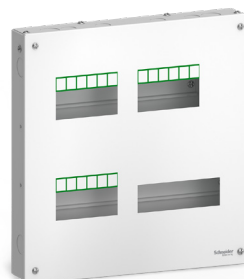
Single Door



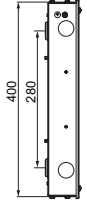
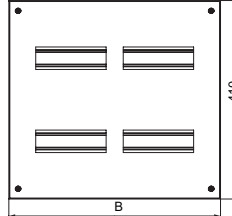
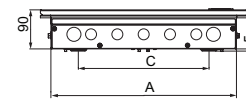
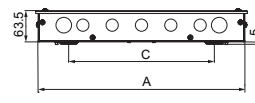
Double Door

TPN DBs

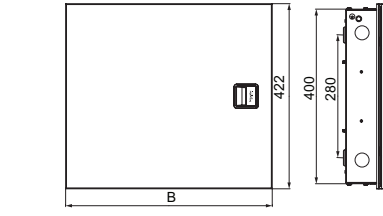
- Standard TPN DBs for distribution of three phase and neutral supply
- Number of ways ranging from 4 to 12
- Current Rating - up to 63 A
- Voltage rating - 415 V
- Frequency - 50 Hz
- IP-43 for DD and IP-30 for SD DBs
- IK-08
- Short circuit breaking capacity - up to 10 kA
- Incomer - FP RCCB/Isolator/MCB
- Outgoing - SP MCBS



Dimensions (mm)



Single Door



Double Door

Distribution Boards

Catalogue numbers	Description	A	B	C
A9KETNS04	A9K DB 4 way TPN SD	351	361	226
A9KETNS06	A9K DB 6 way TPN SD	387	397	262
A9KETNS08	A9K DB 8 way TPN SD	423	433	298
A9KETND04E	A9K DB TPN 4 way DD 4-mod I/C	279	328	154
A9KETND04	A9K DB TPN 4 way DD	351	400	226
A9KETND06	A9K DB TPN 6 way DD	387	435	262
A9KETND08	A9K DB TPN 8 way DD	423	471	298
A9KETND12	A9K DB TPN 12 way DD	577	625	452

Miniature Circuit Breakers



Green
Premium™
Product

IS/IEC 60898-1 IEC/EN 60898-1

- K60H Biconnect circuit breakers are circuit breakers which combine the following functions:
 - Circuit protection against short circuit currents
 - Circuit protection against overload currents
 - Disconnection, opening, and closing

K60H Biconnect Miniature Circuit Breaker 50 Hz

Breaking capacity in short circuit (Icn) as per IEC/EN 60898-1	Service breaking capacity (Ics)
Ph/Ph 415 V	
Ph/N 240 V	75 % of Icn

Rating (In) 1 to 63 A 10000 A

Catalogue numbers

K60H Biconnect Miniature Circuit Breaker

Type	1P	2P	3P	4P		
Auxiliaries	Without auxiliaries					
Rating (In)	Curve B	Curve C	Curve B	Curve C		
1 A	-	A9KF71101	-	A9KF71201	A9KF71301	A9KF71401
2 A	-	A9KF71102	-	A9KF71202	A9KF71302	A9KF71402
3 A	-	A9KF71103	-	A9KF71203	A9KF71303	A9KF71403
4 A	-	A9KF71104	-	A9KF71204	A9KF71304	A9KF71404
6 A	A9KF21106	A9KF71106	A9KF21206	A9KF71206	A9KF71306	A9KF71406
10 A	A9KF21110	A9KF71110	A9KF21210	A9KF71210	A9KF71310	A9KF71410
16 A	A9KF21116	A9KF71116	A9KF21216	A9KF71216	A9KF71316	A9KF71416
20 A	A9KF21120	A9KF71120	A9KF21220	A9KF71220	A9KF71320	A9KF71420
25 A	A9KF21125	A9KF71125	A9KF21225	A9KF71225	A9KF71325	A9KF71425
32 A	A9KF21132	A9KF71132	A9KF21232	A9KF71232	A9KF71332	A9KF71432
40 A	-	A9KF71140	-	A9KF71240	A9KF71340	A9KF71440
50 A	-	A9KF71150	-	A9KF71250	A9KF71350	A9KF71450
63 A	-	A9KF71163	-	A9KF71263	A9KF71363	A9KF71463
Width in 18 mm modules	1	2	3	4		
Accessories	Padlocking device cat. no. 26970					

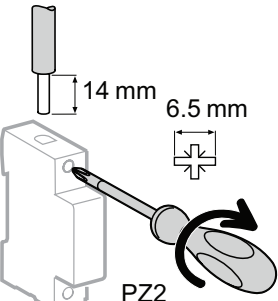
Ordering Information:

Add suffix <BQ> to the Product Reference to get the corresponding Ordering Code

Contact Schneider Electric Sales Representative or Customer Care Centre to get information on prices and standard pack sizes

Miniature Circuit Breakers

Connection

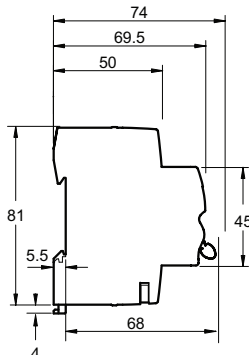
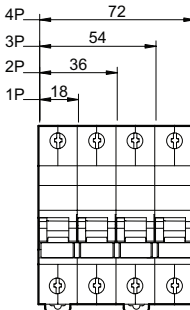


Type	Rating	Tightening torque	Copper cables	
			Rigid	Flexible or with ferrule
K60H Biconnect	1 to 32 A	2 N.m	1 to 25 mm ²	1 to 16 mm ²
	40 to 63 A	3.5 N.m	1 to 35 mm ²	1 to 25 mm ²

Technical data

Main characteristics		
Insulation voltage (Ui)	Phase-to-phase	500 V AC
Voltage rating (Ue)	Phase-to-neutral	240 V AC
	Phase-to-phase	415 V AC
Operating Frequency		50 Hz
Rated impulse withstand voltage (Uimp)		4 kV
Magnetic tripping	B curve	3 to 5 In
	C curve	5 to 10 In
According to EN 60898-1		
Limitation class		3
Rated breaking capacity (Icn)		10,000 A
Service breaking capacity (Ics)		75 % Icn
Rated breaking and making capacity on a single pole (Icn1)= Icn		
Additional characteristics		
Degree of protection	Device only	IP20
(IEC 60529)	Device in modular enclosure	IP40 Insulation class II
Line-Load Reversibility		Yes
Endurance (O-C)	Electrical	≤ 20 A 20,000 cycles ≥ 25 A 10,000 cycles
	Mechanical	20,000 cycles
Operating temperature		-5 °C to +55 °C

Dimensions (mm)



Weight (g)

Circuit breaker		
Type	K60H Biconnect	
1P		120
2P		240
3P		360
4P		480

Residual Current Circuit Breakers



IS 12640 (Part 1) IEC/EN 61008-1

- The ID K Biconnect residual current circuit breakers offer the following functions:
 - Protection of persons against electric shock by direct contact (30 mA)
 - Protection of persons against electric shock by indirect contact (100 mA)
 - Protection of installations against the risks of fire (300 mA)

Catalogue numbers

ID K Biconnect Residual Current Circuit Breakers					Width in 18 mm modules
Type	AC 				
2P	Sensitivity	30 mA	100 mA	300 mA	
	Rating	25 A	A9KR11225	A9KR12225	A9KR14225
		40 A	A9KR11240	A9KR12240	A9KR14240
		63 A	A9KR11263	A9KR12263	A9KR14263
4P	Sensitivity				
	Rating	25 A	A9KR11425	A9KR12425	A9KR14425
		40 A	A9KR11440	A9KR12440	A9KR14440
		63 A	A9KR11463	A9KR12463	A9KR14463
Operating voltage (Ue)	2P	240 V			
	4P	415 V			
Operating frequency		50 Hz			

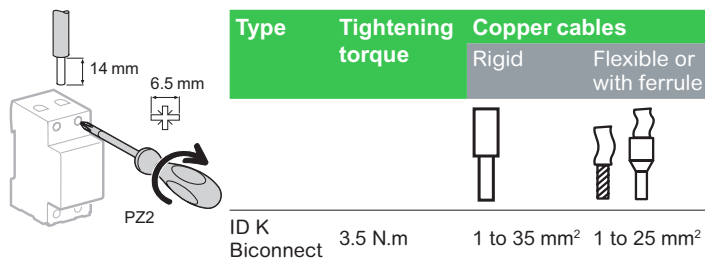
Note:

1 Use of 30 mA RCCBs is now mandatory for all domestic applications (CEA Amendment regulation 2015*)

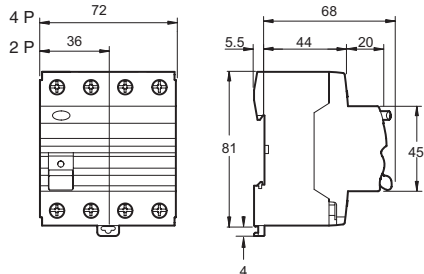
2 Use of minimum 100 mA RCCBs is now mandatory for all installations (CEA Amendment regulation 2015*)

3 Voltage Independent RCCBs for complete protection - Schneider Electric RCCBs work on current sensing technology and provide protection even at extra low voltages (down to zero volts) and in case of break of neutral.

Connection



Dimensions (mm)



Ordering Information:

Add suffix <BQ> to the Product Reference to get the corresponding Ordering Code
Contact Schneider Electric Sales Representative or Customer Care Centre to get information on prices and standard pack sizes

* For Measures relating to Safety and Electric supply

Technical data

Main characteristics		
Insulation voltage (Ui)	440 V	
Rated impulse withstand voltage (Uimp)	4 kV	
Conditional rated short -circuit current (Incl/Iac) With circuit breaker	6000 A	
Behaviour in case of voltage drop 	Residual current protection down to 0 V according to IEC/EN 61008-1 § 3.3.4	

Additional characteristics

Degree of protection	Device only	IP20
Device in a modular enclosure	IP40	Insulation class II
Operating temperature AC type	-5 °C to +55 °C	

Weight (g)

Residual current circuit breakers		
Type	ID K Biconnect	
2P	180	
4P	350	

Isolators



IS/IEC 60947-3

Control and disconnection of on-load electrical circuits already guarded against overloads and short-circuit.

Catalogue numbers

SW Biconnect Switch Disconnectors			
Type	Rating (In)	Voltage (Ue)	Width in 18 mm modules
1P	40 A	240 V AC	1
	63 A	240 V AC	
2P	40 A	415 V AC	A9KS15240
	63 A	415 V AC	A9KS15263
	80 A	415 V AC	A9KS15280
3P	40 A	415 V AC	A9KS15340
	63 A	415 V AC	A9KS15363
4P	40 A	415 V AC	A9KS15440
	63 A	415 V AC	A9KS15463
	80 A	415 V AC	A9KS15480
Operating frequency			
50 Hz			

Technical data

Main characteristics

Insulation voltage (Ui) 500 V AC

Power circuit

Rated impulse withstand voltage (Uimp) 4 kV

Operating category AC-22 A

Permissible rated short-time withstand current (Icw) 12 In for 300 ms

Rated short circuit closing current (Icm) 40 - 63 A 15 In
80 A 1 kA

Additional characteristics

Degree of protection Device only IP20
Device in modular enclosure IP40

Endurance (O-C) Mechanical 20,000 cycles
Electrical 10,000 cycles

Operating temperature -5 °C to +55 °C

Weight (g)

Biconnect switch-disconnectors

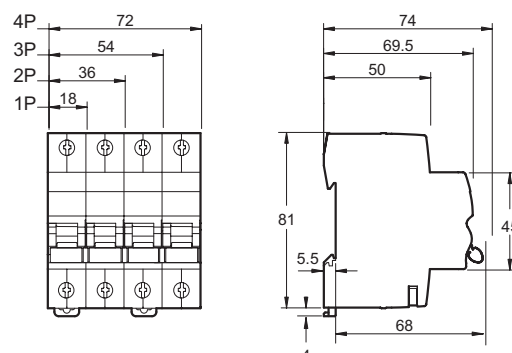
Type	SW Biconnect
1P	120
2P	240
3P	360
3P	480

Ordering Information:

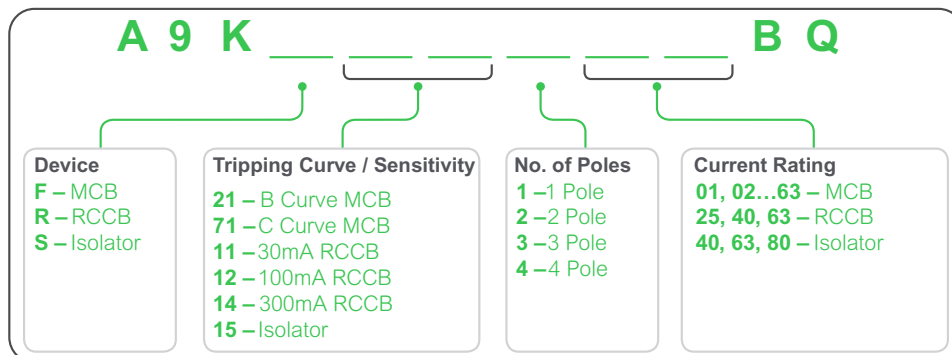
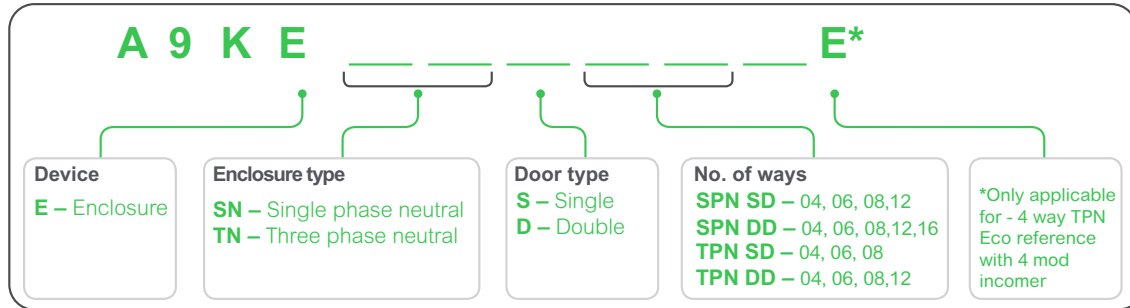
Add suffix <BQ> to the Product Reference to get the corresponding Ordering Code

Contact Schneider Electric Sales Representative or Customer Care Centre to get information on prices and standard pack sizes

Dimensions (mm)



Reference Selection Guide



How to Reach Team@ CCC ?

Customers

BOARD LINES

Board Lines -
+91-172-3324500 (Mohali)
+91-80-43333333 (Bangalore)

TOLL FREE

CCC Toll Free Numbers:
1800425 4272, 1800103 0011

E-MAIL

in.campaign@schneider-electric.com

Open: Monday to Saturday 9:00 AM to 8:00 PM

Your fastest path to answers

24/7 access to self-service support
Get free, immediate access to continuously updated technical content such as FAQs, product documentation (via search or QR code scan), product registration, services, technical courses...

Try the Customer Care by Schneider Electric app, today!

Available on the App Store  Google play 

Contact a local customer support expert
Connect to expertise on demand or request assistance with direct call and new case creation via the app.





Green Premium™

Endorsing eco-friendly products in the industry



**Green
Premium™**
Product

Green Premium is the only label that allows you to effectively develop and promote an environmental policy whilst preserving your business efficiency. This ecolabel guarantees compliance with up-to-date environmental regulations, but it does more than this.

Over 75 % of Schneider Electric manufactured products have been awarded the Green Premium ecolabel



Discover what we mean by green

Check your products!

Schneider Electric's Green Premium ecolabel is committed to offering transparency, by disclosing extensive and reliable information related to the environmental impact of its products:

RoHS

Schneider Electric products are subject to RoHS requirements at a worldwide level, even for the many products that are not required to comply with the terms of the regulation. Compliance certificates are available for products that fulfil the criteria of this European initiative, which aims to eliminate hazardous substances.

REACH

Schneider Electric applies the strict REACH regulation on its products at a worldwide level, and discloses extensive information concerning the presence of SVHC (Substances of Very High Concern) in all of these products.

PEP: Product Environmental Profile

Schneider Electric publishes complete set of environmental data, including carbon footprint and energy consumption data for each of the lifecycle phases on all of its products, in compliance with the ISO 14025 PEP ecopassport program. PEP is especially useful for monitoring, controlling, saving energy, and/or reducing carbon emissions.

EoLI: End of Life Instructions

Available at the click of a button, these instructions provide:

- Recyclability rates for Schneider Electric products.
- Guidance to mitigate personnel hazards during the dismantling of products and before recycling operations.
- Parts identification for recycling or for selective treatment, to mitigate environmental hazards/ incompatibility with standard recycling processes.

Life Is On

Schneider
Electric™

schneider-electric.co.in

Schneider Electric India Pvt. Ltd.

Corporate office:

9th floor, DLF Building No. 10,
Tower C, DLF Cyber City, Phase II,
Gurgaon - 122002, Haryana.
Tel: 0124 3940400, Fax: 0124 4222036

Customer Care Centre:

Toll-free numbers: 1800 425 4272, 1800 103 0011
General number: 0124 4222 040
Email: in.campaign@schneider-electric.com