



KAPSONS
SWITCHGEARS
INDIA

OEM SOLUTIONS ENGINEERED FOR **YOUR BRAND**

Innovative Solutions for
Every Electrical Need



YOUR OEM SWITCHGEAR PARTNER

Complete Range of MCBs & Electrical Products



Multiple products platforms for different markets



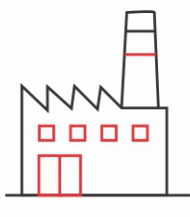
White-label & branding support



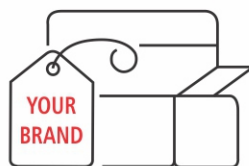
Consistent quality and reliable supply



Built for long-term business partnerships



Manufacturing



OEM Branding



Complete Range



KAPSONS
SWITCGEARS
INDIA

WHO WE ARE

Kapsons Switchgears India is a manufacturer of electrical protection and distribution products, serving the market with a wide range of dependable and practical solutions for residential, commercial, and light industrial applications.

Our product portfolio includes Miniature Circuit Breakers (MCBs), MCB raw material and related components, distribution boards, main switches, changeovers, power strips, enclosures, and associated switchgear products across a complete and versatile range.

We specialize in white-label manufacturing and branding solutions, supporting customers who want reliable products under their own brand identity. With a strong understanding of OEM requirements, we work to offer the right balance of product range, quality consistency, and presentation flexibility.

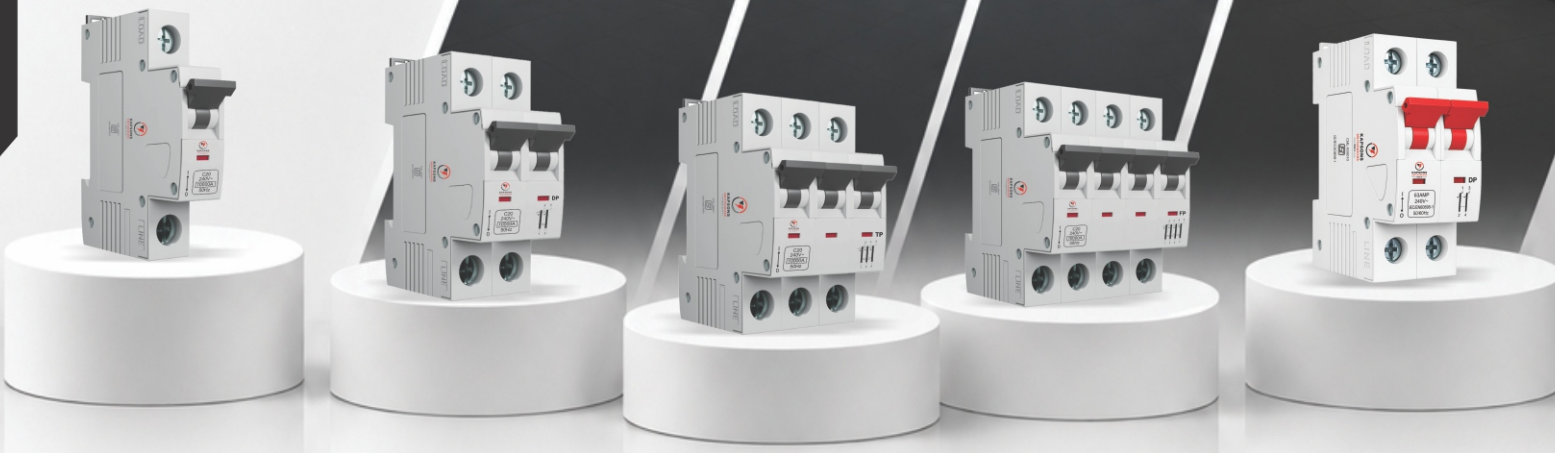
At Kapsons, our focus is not only on manufacturing products, but on building dependable long-term supply relationships. We are committed to high quality standards, disciplined production practices, and continuous product improvement so that our customers receive solutions they can confidently market in their own name.

Whether the requirement is standard supply, branding support, or a broader product basket under one source, Kapsons aims to deliver practical manufacturing strength backed by consistency and trust.



POWERING EVERY SPACE PROTECTING EVERY MOMENT

Kapsons MCBs deliver trusted protection for all environments- whenever electricity powers your world.



0.5A-63A
Current Range



ISI
Certified



C- Curve
Tripping



10kA
Breaking Capacity



High Safety &
Reliable Protection

IDEAL FOR ALL APPLICATIONS



RESIDENTIAL

Safe & reliable protection for your home



COMMERCIAL

Consistent performance for offices, malls & buildings



INDUSTRIAL

Robust protection for machines, plants & systems

OEM PANELS

Designed for OEMs and panel board manufacturers

ENGINEERED FOR OEM EXCELLENCE



WHITE LABEL SOLUTIONS
Your brand on our quality products



CUSTOM BRANDING
Logo, label, packaging & stickers



CONSISTENT QUALITY
Uniform performance in every batch



BULK MANUFACTURING
High capacity production with on-time delivery



LONG TERM PARTNERSHIP
Built on trust, reliability and mutual growth

YOUR BRAND HERE

Partner with Kapsons for a stronger tomorrow



HIGH SAFETY &
RELIABLE PROTECTION



CONSISTENT
QUALITY



EASY
INSTALLATION



WIDE AFTER SALES
SUPPORT



TOTAL PROTECTION, TOTAL PEACE OF MIND

WHY OEM CLIENTS CHOOSE US

Built for brand owners, distributors, and OEM buyers



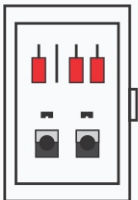
1. Multiple Product Platforms

Different product designs and configurations for different market needs.



2. White-Label & Branding Support

Reliable products supplied under your own brand identity.



3. Complete Product Range

MCBs, RCCBs, Changeovers, Distribution board and more from one source.



4. Consistent Quality

Disciplined production practices and dependable supply standards.



5. Quality-Driven Approach

Focus on safety, fitment, finish and reliable performance



6. Long-Term Partnership Focus

Stable supply support built for long-term business growth.



KAPSONS
SWITCHEARS
INDIA

BUILT WITH PRECISION

Process-driven manufacturing for reliable electrical protection products

Every product is assembled with attention to fitment, finish, safety and consistent performance. Our production approach support OEM buyer with dependable quality, scalable supply and flexible branding requirements.



1. Controlled Assembly



2. Quality Inspection



3. Consistent Finish



4. OEM Ready Supply



Assembly | Testing | Finishing | Dispatch



**KAPSONS
SWITCHGEARS**
INDIA

QUALITY & TESTING

Built on process control, inspection and dependable manufacturing standards

Kapsons Switchgears India follows a process-driven manufacturing approach designed to support dependable OEM supply from component selection and assembly to final checking and dispatch readiness, we focus on quality consistency, fitment, safety and reliable product performance.

OUR FOCUS AREAS



In-process quality checks



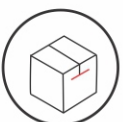
Fitment and finish consistency



Functional testing and inspection



Reliable batch-to-batch performance



OEM-ready supply support

Inspection | Testing | Quality | Reliability





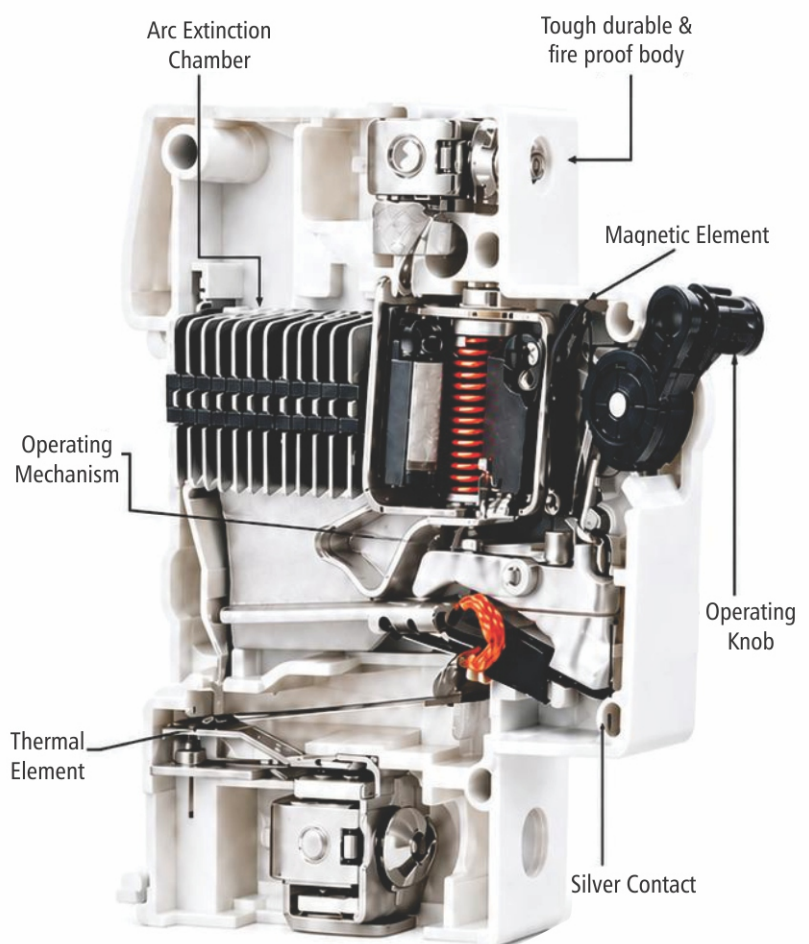
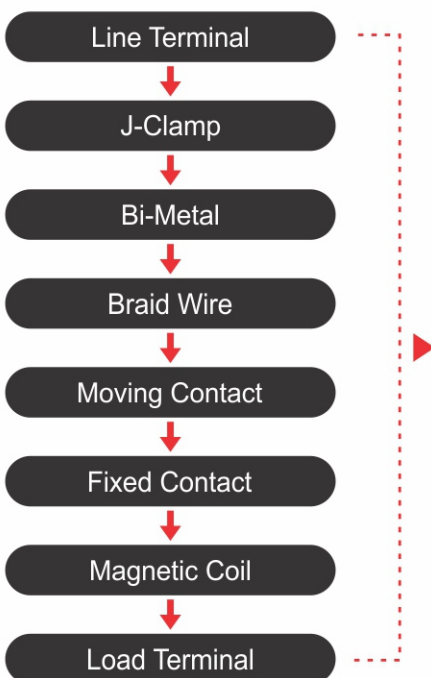
KAPSONS
SWITCHGEARS
INDIA

HOW AN MCB WORKS

An MCB is designed to automatically disconnect the circuit under abnormal conditions such as overload or short circuit.

- ✓ Thermal protection during overload
- ✓ Bi-metal strip heats and bends
- ✓ Magnetic element trips during short circuit
- ✓ Contacts open to interrupt current
- ✓ Arc is extinguished safely inside the arc chamber

CURRENT FLOW OF MCB



Inspection | Testing | Quality | Reliability

MCB TRIPPING CHARACTERISTICS

Miniature Circuit Breakers are designed to operate under two distinct protection zones - thermal (overload) and magnetic (short circuit) - ensuring reliable protection across varying fault conditions.

TRIPPING CURVES

B CURVE	Lighting & resistive loads
C CURVE	General-purpose & mixed loads ✓ Recommended for most applications
D CURVE	High inrush loads (motors, transformers)

OPERATING PRINCIPLE



Thermal Region → Delayed tripping for overload conditions



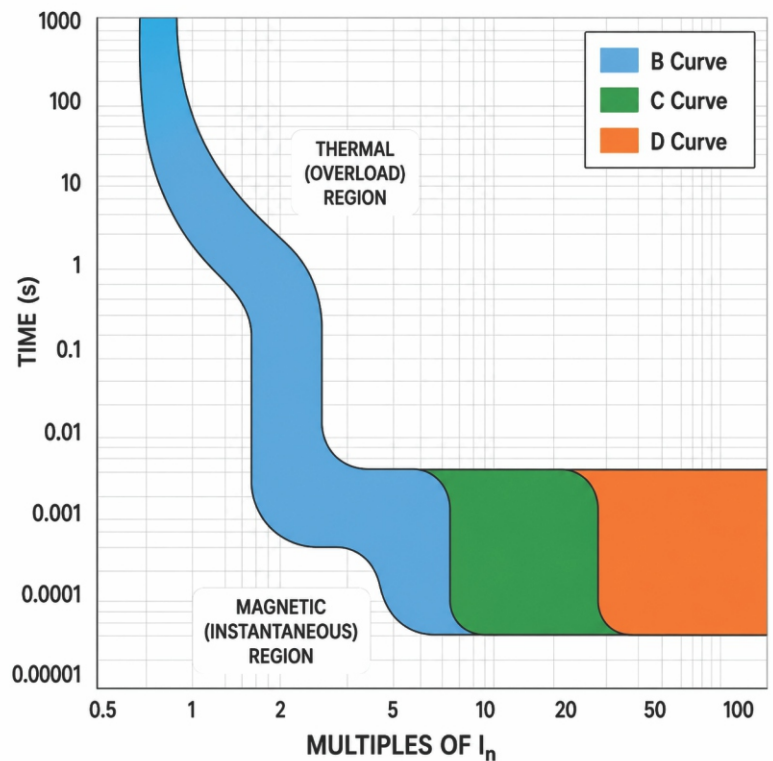
Magnetic Region → Instant tripping for short circuits

KEY INSIGHT



The higher the fault current, the faster the tripping time-ensuring protection of wiring and connected equipment.

TIME-CURRENT CHARACTERISTIC CURVE OF MCBs



Note : Curves are defined at 30°C ambient temperature.

THERMAL & MAGNETIC TRIPPING TABLE

As per	THERMAL TRIPPING			MAGNETIC TRIPPING		
	No Tripping	Tripping	Time	Hold	Trip	Time
IS/IEC 60898-1	Current	Current	Limits	Current	Current	Limits
	I_1	I_2	T	I_4	I_5	T
B Curve	$1.13 \times I_n$		>1h	$3 \times I_n$		>0.1s
C Curve	$1.45 \times I_n$		<1h	$5 \times I_n$		<0.1s
D Curve	$2.55 \times I_n$		>1h	$10 \times I_n$		>0.1s
$I_3 = 2.55 \times I_n$				$1s < t < 60s$ for I_n ($I_n < 32A$) $1s < t < 120s$ for I_n ($I_n > 32A$)		



SP MCB

Single Pole
Miniature Circuit Breaker



KSI-C1



KSI-C2



KSI-C3



KSI-C4



KSI-C5



KSI-C6

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 12 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 1P



DP MCB

Double Pole
Miniature Circuit Breaker



KSI-C7



KSI-C8



KSI-C9



KSI-C10



KSI-C11



KSI-C12

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 6 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 2P



TP MCB

Triple Pole
Miniature Circuit Breaker



KSI-C13



KSI-C14



KSI-C15



KSI-C16



KSI-C17



KSI-C18

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 4 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 3P



FP MCB

Four Pole
Miniature Circuit Breaker



KSI-C19



KSI-C20



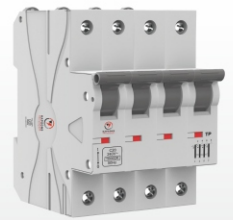
KSI-C21



KSI-C22



KSI-C23



KSI-C24

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 3 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 4P



SPN MCB

Single Pole Neutral
Miniature Circuit Breaker



KSI-C25



KSI-C26



KSI-C27



KSI-C28



KSI-C29



KSI-C30

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 6 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 2P



TPN MCB

Triple Pole Neutral
Miniature Circuit Breaker



KSI-C31



KSI-C32



KSI-C33



KSI-C34



KSI-C35



KSI-C36

TECHNICAL SPECIFICATION

PARAMETER	DETAILS
Current Rating	: 0.5A, 1A, 2A, 3A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 63A
Breaking Capacity	: 10kA
Pkg	: 3 Pcs
Rated Voltage	: 240V & 415V AC
Frequency	: 50Hz
Breaking Capacity	: 10kA
Standard	: IS/IEC 60898-1
Curve Type	: C Curve
Poles	: 4P



DP ISOLATOR

Double Pole
Isolator



KSI-IS01



KSI-IS02



KSI-IS03



KSI-IS04



KSI-IS05



KSI-IS06

DOUBLE POLE ISOLATOR RANGE

Current Rating	40A, 63A, 100A
Voltage	240V~
Frequency	50/60Hz
Pole	2P

TECHNICAL SPECIFICATION

- ✓ Suitable for load isolation and switching
- ✓ Compact DIN rail mounted body
- ✓ High quality terminal design
- ✓ Strong housing with dependable finish
- ✓ Built for consistent OEM supply



FP ISOLATOR

Four Pole
Isolator



KSI-IS07
40A



KSI-IS08
40A



KSI-IS09
63A



KSI-IS10
63A



KSI-IS11
100A



KSI-IS12
100A

DOUBLE POLE ISOLATOR RANGE

Current Rating	40A, 63A, 100A
Voltage	240V~
Frequency	50/60Hz
Pole	4P

TECHNICAL SPECIFICATION

- ✓ Suitable for load isolation and switching
- ✓ Four Pole (FP) configuration for three phase+ neutral systems
- ✓ High quality terminal design for secure connections
- ✓ Strong housing with dependable performance
- ✓ OEM / Private label support available

TWO-WAY CENTRE-OFF CHANGEOVER SWITCHES








KAPSONS
SWITCHGEARS
INDIA



Two-way centre-off changeover switches are designed for manual switching between two power sources, ensuring safe and controlled power transfer in low-voltage distribution systems. These switches are commonly used in applications where switching between main supply and backup power is required, such as residential, commercial, and light industrial installations.

KEY FEATURES

-  Manual changeover operation
-  Centre-off position for complete isolation
-  Reliable switching mechanism
-  Compact and durable design
-  Suitable for single-phase and three-phase applications





KSI-CO-04



KSI-CO-08

CONSTRUCTION

-  The switch mechanism is housed in a robust insulated enclosure, with contacts designed for reliable electrical performance and long service life.
-  The centre-off position ensures that both input sources remain isolated during switching, enhancing operational safety.

TECHNICAL SPECIFICATIONS

Rated Operational Voltage (Ue)	240V & 415V AC
Rated Insulation Voltage (Ui)	500V
Frequency	50Hz
Rated Current (In)	25A-63A
Number of Poles	DP/FP
Utilization Category	AC-22A
Mechanical Life	≥ 10,000 Operations
Electrical Life	≥ 5,000 Operations
Contact Material	Copper Alloy
Mounting Type	DIN Rail/ Panel Mount
Operating Type	Manual
Protection Degree	Ip20 (Typical)

AVAILABLE RANGE

Model Type	Current Rating	Poles	Codes
Changeover DP	25A	Double Pole	KSI-CO-01
Changeover DP	32A	Double Pole	KSI-CO-02
Changeover DP	40A	Double Pole	KSI-CO-03
Changeover DP	63A	Double Pole	KSI-CO-04
Changeover FP	25A	Four Pole	KSI-CO-05
Changeover FP	32A	Four Pole	KSI-CO-06
Changeover FP	40A	Four Pole	KSI-CO-07
Changeover FP	63A	Four Pole	KSI-CO-08



SP & DP Range



KSI-MM01
Pole Type: **SP** Rating: **6A-32A**



Available Ratings:
6A | 10A | 16A | 20A | 25A | 32A



Poles Types:
SP | DP



KSI-MM02
Pole Type: **SP** Rating: **6A-32A**



KSI-MM03
Pole Type: **SP** Rating: **6A-32A**



KSI-MM04
Pole Type: **DP** Rating: **6A-32A**



KSI-MM05
Pole Type: **DP** Rating: **6A-32A**



KSI-MM06
Pole Type: **DP** Rating: **6A-32A**

MCB ENCLOSURE



KAPSONS
SWITCHGEARS
INDIA

Mini DP MCB enclosures are designed to provide safe housing and protection for MCBs, ensuring reliable operation in residential and small commercial electrical installations.

These enclosures protect the installed device from external exposure, accidental contact, and environmental factors, while maintaining ease of operation and accessibility.



KEY FEATURES

- Compact and space-efficient design
- Durable insulated body
- Easy installation and maintenance
- Secure mounting for MCB
- Provision for cable entry and wiring access
- Designed for safe and convenient operation

APPLICATION AREA

- Residential distribution boards
- Small commercial installations
- Individual circuit protection units

MODEL

KSG-MDP-ENC

TECHNICAL SPECIFICATIONS

Parameter	Specification
Rated Voltage	230/240 V AC
Frequency	50 Hz
Rated Current	As per installed MCB
Material	High-grade insulated plastic
Protection Level	IP20 (typical indoor use)
Mounting Type	Surface Mount
Cable Entry	Top/Bottom (knockout provision)
Compatibility	Suitable for DP MCB



RCCB

Why RCCB are Mandatory for your Premises?

The flow of current always involves risk. Many industrial and residential fires pose serious danger to human life. Poorly insulated equipment, faulty wiring, and incorrect use of electrical devices can cause current to flow through an unintended path to earth. This unwanted flow of current to earth is known as leakage current.

Leakage current can create two major hazards: fire and electrocution. These are serious risks that cannot be ignored when electrical safety is concerned.

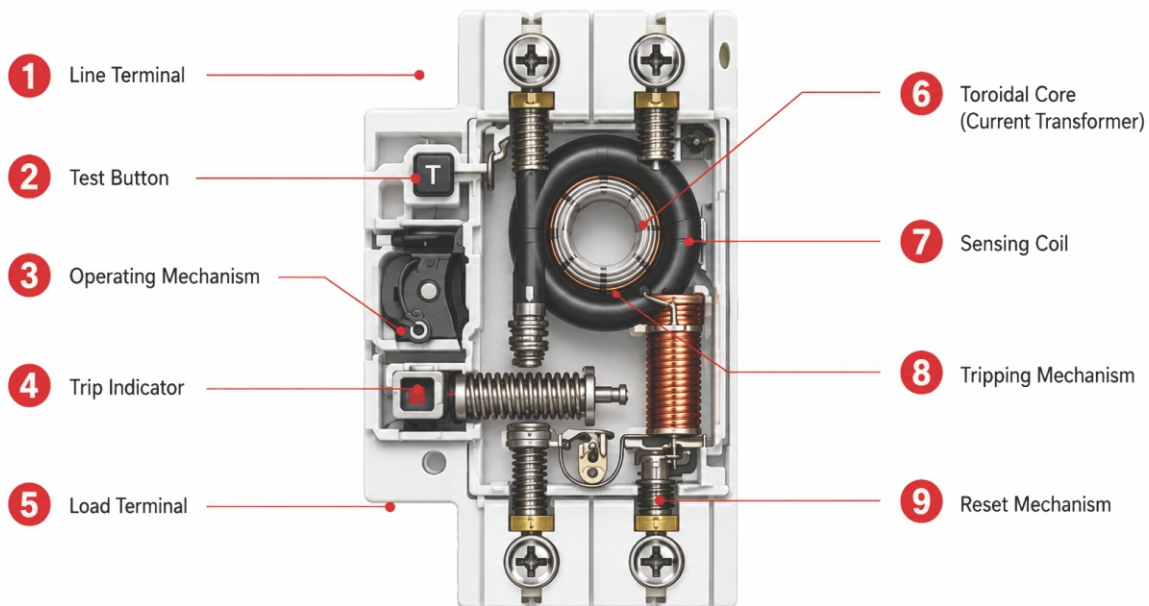
Kapsons presents a reliable range of RCCBs designed to protect human life against fatal electric shocks and to reduce the risk of fires caused by earth faults and leakage current.



CONSTRUCTION

An RCCB consists of a core balanced current transformer (CBCT), relay operating coil, incoming and outgoing terminals, trip mechanism, ON/OFF handle, and test button.

CONSTRUCTION / INTERNAL LAYOUT



- 1 CBCT** - Senses unbalanced current flow in the circuit. When leakage current is detected, the current transformer sends an unbalanced signal to the relay operating coil.
- 2 Relay Operating Coil** - The pickup value of the relay coil depends on the leakage current rating of the RCCB. This operating current is fixed.
- 3 Incoming/ Outgoing Terminals** - Used to connect the source and load. Both terminals should be tightened properly for safe operation.
- 4 Trip Mechanism** - Trips the circuit during fault conditions.
- 5 ON/OFF Switch** - Used for switching the RCCB on or off.
- 6 Test Button** - Used to check the working condition of the RCCB. It is connected between line and earth through a resistor. When the button is pressed, current flows from line to earth, and the RCCB trips the circuit.



Reliable Switching. Complete Isolation.
Safe Power Transfer.



Engineered for Safety.
Built for Reliability.



Proudly Made in India.
Powering a Safer Tomorrow.

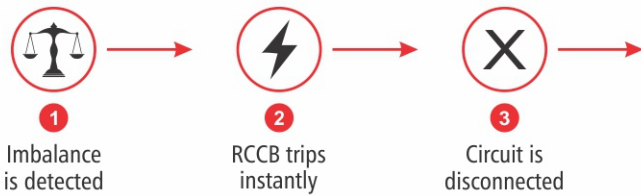
RESIDUAL CURRENT CIRCUIT BREAKER (RCCB)

RCCBs are designed to provide protection against earth leakage currents, helping prevent electrical shock and reducing the risk of electrical hazards.

They continuously monitor the current flowing through the phase and neutral conductors and trip the circuit when an imbalance is detected.

WORKING PRINCIPLE

Under normal conditions, current flowing in phase and neutral is equal.



RCCB 2P

KEY FEATURES

- Protection against earth leakage
- Fast tripping response
- Enhances electrical safety
- Compact and reliable design
- Suitable for residential and commercial use

APPLICATIONS

- Residential distribution boards
- Commercial installations
- Electrical panels requiring leakage protection

TECHNICAL SPECIFICATIONS

Parameter	Specification
Standard	IS/IEC 61008-1
Rated Voltage (Ue)	240/415 V AC
Frequency	50 Hz
Rated Current (In)	25A-63A
Sensitivity (IΔn)	30mA/100mA/300mA
Number of Poles	2P/4P
Tripping Type	AC Type (typical)
Breaking Capacity	As per standard
Mechanical Life	≥ 10,000 Operations
Electrical Life	≥ 5,000 Operations
Mounting	DIN Rail/ Panel Mount



RCCB 4P

AVAILABLE RANGE

Model Type	Current Rating	Sensitivity	Poles
RCCB 2P	25A, 40A, 63A	30mA/100mA/300mA	Double Pole
RCCB 4P	25A, 40A, 63A	30mA/100mA/300mA	Four Pole

DISTRIBUTION BOARD



KAPSONS
SWITCHGEARS
INDIA

Distribution Board are designed to provide safe, organized, and reliable housing for protective devices in residential and commercial electrical installations. They help ensure proper power distribution, circuit protection, and convenient maintenance access.



★ KEY FEATURES

- Strong and durable insulated enclosure
- Compact and elegant design
- Suitable for residential and commercial applications
- Easy installation and maintenance
- Designed for safe circuit distribution
- Available in multiple way options

🏠 APPLICATION AREAS

- Residential distribution systems
- Apartments and homes
- Small commercial installations
- Office and shop power distribution

⚙️ TECHNICAL SPECIFICATIONS

Parameter	Specification
Material	High-grade insulated body
Mounting Type	Surface Flush Mount
Application	Residential & Commercial
Finish	Smooth powder-coated / premium finish
Way Options	Multiple ways available
Protection	Safe and durable enclosure design
Usage	Distribution and circuit housing

📦 AVAILABLE RANGE

Model Type	Ways
SPN Distribution Board	4 Way, 6 Way, 8 Way, 12 Way
TPN Distribution Board	4 Way, 6 Way, 8 Way, 12 Way



Strong. Safe. Reliable.

Designed for organized power distribution and dependable protection.

PVC BOXES



KAPSONS
SWITCHGEARS
INDIA

Kapsons Switchgears India a prominent Indian manufacturer of MCB Distribution Boards, caters to the diverse needs of dealers with a strong presence across the country. Our MCB enclosures are available in ABS material, featuring a 35mm DIN channel provision. This innovative design ensures easy installation and removal of MCBs. offering enhanced convenience and efficiency.



★ KEY FEATURES

- Elegant Glass Finish
- High Durability
- Easy Installation
- Enhanced Safety

APPLICATION

- Residential Complexes..
- Commercial Buildings
- Hospitality and Retail Spaces

MCB DISTRIBUTION PVC BOXES

Item Code	Product Description	Pkg.
KSI-PVC01	2 Pole	10 Pcs.
KSI-PVC02	4 Pole	10 Pcs.

CORE SERIES

Core Series MCB Distribution Boards combine functionality, durability, and aesthetic appeal, ensuring superior protection for electrical systems while adding a sleek modern touch. Designed with high-grade ABS material, this series is a perfect blend of style and strength.

KEY FEATURES

- Elegant Glass Finish
- High Durability
- Easy Installation
- Enhanced Safety

APPLICATIONS

- Residential Complexes
- Commercial Buildings
- Hospitality and Retail Spaces



MCB DISTRIBUTION BOARD (CORE SERIES)

Item Code	Product Description	Pkg.
KSI-DB01	2/4 Pole	10 Pcs.
KSI-DB02	6/8 Pole	10 Pcs.
KSI-DB03	10/12 Pole	10 Pcs.

Reliable Protection. Compact Design.
Safe Performance Every Time.

DISTRIBUTION BOARD



OPEN SERIES

Surface-mount Distribution Board designed for safe, organized, and reliable circuit distribution in residential and commercial applications.



KSI-DB05

8 WAY



KSI-DB04

2 WAY



KSI-DB06

Open Series

AVAILABLE RANGE

Model Type	Ways
SPN Distribution Board	2 Way, 8 Way, 16 Way
TPN Distribution Board	6 Way, 8 Way, 16 Way

KEY FEATURES

- Durable insulated enclosure
- Compact and space-saving design
- Easy installation & maintenance
- Neat cable management
- Surface-mount construction
- Suitable for modular devices

APPLICATIONS

- Residential distribution
- Small Commercial
- Circuit organization
- Electrical panel systems
- Modular device installations

TECHNICAL HIGHLIGHTS

- Surface mounting
- Insulated body for safety
- Multiple way options
- Provision for cable entry (Top/Side/Bottom)
- Neat & modular layout

BUILT FOR RELIABILITY

Designed to deliver dependable performance and long-term protection, ensuring safe and organized power distribution every time.

Reliable Protection. Compact Design.
Safe Performance Every Time.

DISTRIBUTION BOARD



KAPSONS
SWITCHGEARS
INDIA

Surface Mounted Enclosures for Residential & Commercial Installations

Kapsons Distribution Board are engineered for safe, organized, and reliable circuit distribution. Designed for residential, commercial, and utility applications, these enclosures offer durable construction, clean aesthetics, and convenient installation for modern electrical systems.



KSI-DB07

★ PRIME SERIES

Prime Series Distribution Board feature a refined modern enclosure design with clean lines, practical mounting options, and easy-access construction for organized circuit accommodation.

- Elegant modern enclosure design
- Surface mounted construction
- Multiple knockout entries
- Easy-access door system
- Suitable for residential and commercial use
- Durable insulated housing



KSI-DB08



KSI-DB09

🛡️ EDGE SERIES

Edge Series Distribution Board are compact, robust, and purpose-built for dependable power distribution, offering secure housing and convenient installation in modern applications.

- Compact and robust build
- Smooth enclosure finish
- Secure locking / door arrangement
- Safe and organized circuit housing
- Easy wall mounting
- Clean practical design



🏠 AVAILABLE RANGE

Model Type	Ways
2/4 Pole	2/4 Ways
6/8 Pole	6/8 Ways
10/12 Pole	10/12 Ways

🏢 APPLICATIONS

- Residential Distribution
- Commercial Installations
- Small Office Power Distribution
- Utility / Service Areas

🛡️ Reliable Protection. Compact Design.
Safe Performance Every Time.

DISTRIBUTION BOARD



KAPSONS
SWITCHGEARS
INDIA

Surface Mounted Enclosures for Residential & Commercial Installations

Kapsons Distribution Board are engineered for safe, organized, and reliable circuit distribution. Designed for residential, commercial, and utility applications, these enclosures offer durable construction, clean aesthetics, and convenient installation for modern electrical systems.

★ NEXA SERIES

- Elegant Enclosure
- Secure Closure
- Surface Mount
- Premium Finish

NEXA Series Distribution Board combine refined aesthetics with dependable performance. The sleek design, push-latch closure, and multiple knockout options ensure easy installation and long-lasting reliability.

- Sleek, elegant enclosure design
- Push-latch door for secure access
- Multiple knockout entries for flexibility
- Durable insulated housing with smooth finish
- Suitable for residential and commercial use

APPLICATIONS : Residential, Commercial & Light Industrial



KSI-DB10

— NEXA - 12 WAY —



KSI-DB11

— NEXA - 8 WAY —



KSI-DB12

— NEXA - 16 WAY —

🛡️ PRO SERIES

- Durable Build
- Push-Latch
- Surface Mount
- Premium Finish

PRO Series Distribution Board deliver robust performance with a modern design. Built for safety and convenience, they feature a strong enclosure, secure latch mechanism, and easy installation for everyday reliability.

- Sturdy and robust enclosure
- Secure push-latch door design
- Multiple knockout options
- Durable insulated housing
- Ideal for residential and commercial installations

APPLICATIONS : Residential, Commercial & Light Industrial



KSI-DB13

— PRO - 12 WAY —



KSI-DB14

— PRO - 8 WAY —



KSI-DB15

— PRO - 16 WAY —

📋 AVAILABLE RANGE

Series	Mounting	Ways	Enclosure Type
NEXA SERIES	Surface Mount	4 Way-16 Way	Elegant Enclosure
PRO SERIES	Surface Mount	4 Way-16 Way	Robust Enclosure

🏠 APPLICATIONS

- Residential Distribution
- Commercial Installations
- Small Office Power Distribution
- Utility / Service Areas

🛡️ Reliable Protection. Compact Design.
Safe Performance Every Time.

MODULAR BOX



KAPSONS
SWITCHGEARS
INDIA

Durable Galvanized Boxes for Modular Switch Installations

Kapsons metal boxes are precision-engineered for modular switch and socket applications. Manufactured from durable galvanized steel, they offer strong construction, multiple knockout provisions, and reliable support for safe, neat, and long-lasting electrical installations.



KEY FEATURES

- Heavy-duty galvanized steel construction
- Multiple knockout provisions for flexible wiring access
- Strong body with accurate folded edges
- Easy mounting and installation
- Suitable for modular switch and socket applications
- Long service life with reliable structural strength



TECHNICAL SPECIFICATIONS

Material	Galvanized Steel
Type	Modular Metal Box
Available Sizes	2M-18M
Wiring Access	Multiple Side/ Top/ Bottom Knockouts
Installation	Flush Mount/ Wall Installation
Finish	Zinc Coated Metallic Finish
Application	Modular Switch & Socket Fittings



AVAILABLE VARIANTS



3M Metal Box



6M Metal Box



6M Metal Box Variant



Reliable Protection. Compact Design.
Safe Performance Every Time.



Item Code	Amp	Pkg
CHANGE OVER SWITCHES		
KSI-DB16	16/240	1 Pcs
KSI-DB17	32/240	1 Pcs
KSI-DB18	63/240	1 Pcs
KSI-DB19	32/415	1 Pcs
KSI-DB20	63/415	1 Pcs
KSI-DB21	100/415	1 Pcs
KSI-DB22	200/415	1 Pcs



Item Code	Amp	Pkg
MAIN SWITCH SHEET METAL SWITCH FUSE UNIT		
KSI-DB23	16/240	1 Pcs
KSI-DB24	32/240	1 Pcs
KSI-DB25	63/240	1 Pcs
KSI-DB26	32/415	1 Pcs
KSI-DB27	63/415	1 Pcs
KSI-DB28	100/415	1 Pcs
KSI-DB29	200/415	1 Pcs



Item Code	Amp	Pkg
BUS BAR CHAMBER		
KSI-DB30	32/415	1 Pcs
KSI-DB31	63/415	1 Pcs
KSI-DB32	100/415	1 Pcs
KSI-DB33	200/415	1 Pcs
KSI-DB34	300/415	1 Pcs
KSI-DB35	400/415	1 Pcs

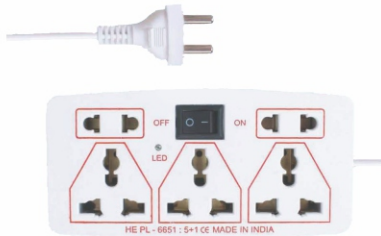




Item Code	Item	Pkg
6Amp 3+1 3 Pin Power Strip		
KSI-PS01	6 Amp 3+1 Power Strip with Night Lamp	1 Pcs



6Amp Traveler Power Strip		
KSI-PS02	6Amp 3+3 Traveler Power Strip	1 Pcs



6Amp 3 & 2 Pin Power Strip		
KSI-PS03	6Amp 3 & 2 Pin Power Strip 3.5 Mtr.	1 Pcs

Available in 1.5 & 4 Meter Wire



16A 3 Pin Power Strip		
KSI-PS04	16A 3+1 Power Strip with Fuse	1 Pcs

Available in 1.5 & 4 Meter Wire



10Amp 3 Pin Power Strip		
KSI-PS05	10Amp 3 Pin Power Strip with Fuse	1 Pcs

Available in 1.5 & 4 Meter Wire



**Multiple Models.
Multiple Choice.
One Commitment
Total Protection.**



RELIABLE PROTECTION
Consistent performance you can trust.



MULTIPLE MODELS
Wide range for every market segment



OEM FLEXIBILITY
White lable & Branding options available



QUALITY ASSURED
Tested for safety and long term reliability



KSI-MS01



KSI-MS02



KSI-MS03



KSI-MS04



KSI-MS05



KSI-MS06

MODEL RANGE

Model Code	Discription
KSI-MS01	Single Phase Motor Starter
KSI-MS02	Single Phase Motor Starter
KSI-MS03	Single Phase Motor Starter
KSI-MS04	Single Phase Motor Starter-
KSI-MS05	Single Phase Motor Starter
KSI-MS06	Single Phase Motor Starter

- **Rated Voltage** : 240V AC
- **Frequency** : 50Hz
- **Current Rating** : Up to 25A
- **Operation** : with one touch control
- **Mounting** : Modular type
- **Application** : Pumps and single phase motors

TECHNICAL SPECIFICATION

- Compact modular design
- Durable body and components
- Smooth switching performance
- Easy wiring and installation
- Suitable for domestic and commercial use



KAPSONS
SWITCHGEARS
INDIA

SMART PROTECTION.
STRONGER FUTURE.



RELIABLE
PROTECTION



QUALITY
ASSURED



ENGINEERED
TO PERFORM



BUILT FOR
PARTNERS

KAPSONS SWITCHGEARS INDIA

- Address:- A-4, 2nd Floor, Mayapuri Industrial Area,
Phase - 1, New Delhi -110064
- Mobile:- 9582919997
- Email:- info@kapsonswitchgear.com
- Website:- www.kapsonswitchgear.com

