

A better tomorrow
begins with
INNOVATIVE
today!



KRAFT CABLES & MORE
INDIA'S BEST CABLE • KRAFT PR-POC INDU



Converting CONCEPTS into **REALITY!**

As a leading electrical product manufacturer in India, we are dedicated to making your home, offices, Industries and logistic sector safer.

At **KRAFT**, we constantly challenge ourselves to innovate & improve our product's worth. And understand that our products are integrated component of the daily life. So they are designed to maximize the safety of electricity flow, keeping in mind the end user's well-being. Thus, we are focused on enhancing safety and have instituted the most advanced quality practices, aiming to set new benchmark in our industry segment. our relentless pursuit of quality has been recognized by most demanding institutes, in the form of certifications and approvals which we have been receiving over the years.

INTERNATIONALLY APPROVED



INDEX

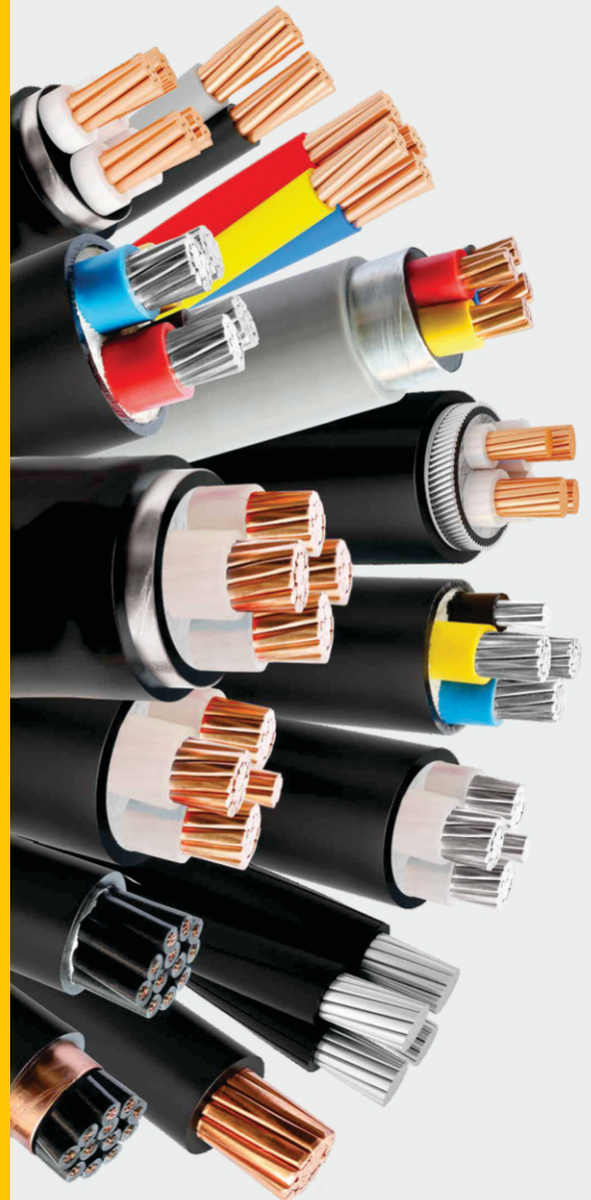
S.No.	Content	P. No.
SEC. 01.	Heavy Duty Wires & Cables.....	01-04.
SEC. 02.	Nylon Cable Tie.....	05.
SEC. 03.	Switch Gears.....	06.
SEC. 04.	Fuse Units.....	07.
SEC. 05.	HRC Fuse.....	08.
SEC. 06.	FR PVC Insulation Tape.....	09.
SEC. 07.	Distribution Board.....	10-11.
SEC. 08.	MCB's and RCCB's.....	12-13.
SEC. 09.	First Aid & Safety Instructions.....	14.
SEC. 10.	Certificates & Approvals.....	15-16.

PRODUCT RANGE

KRAFT provides a very wide range of products to its customers. The company is perhaps one of the few to offer customers specialty cables such as fire survival cables, zero halogen cables and braided cables. All wires are manufactured as per global quality and customer specifications.

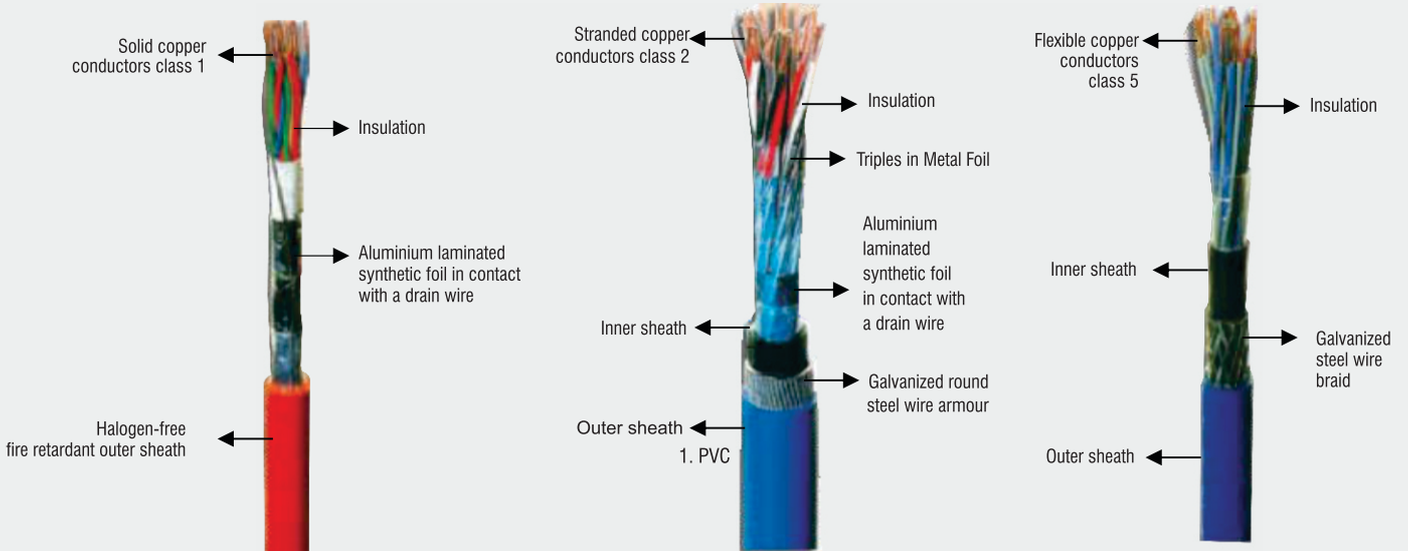
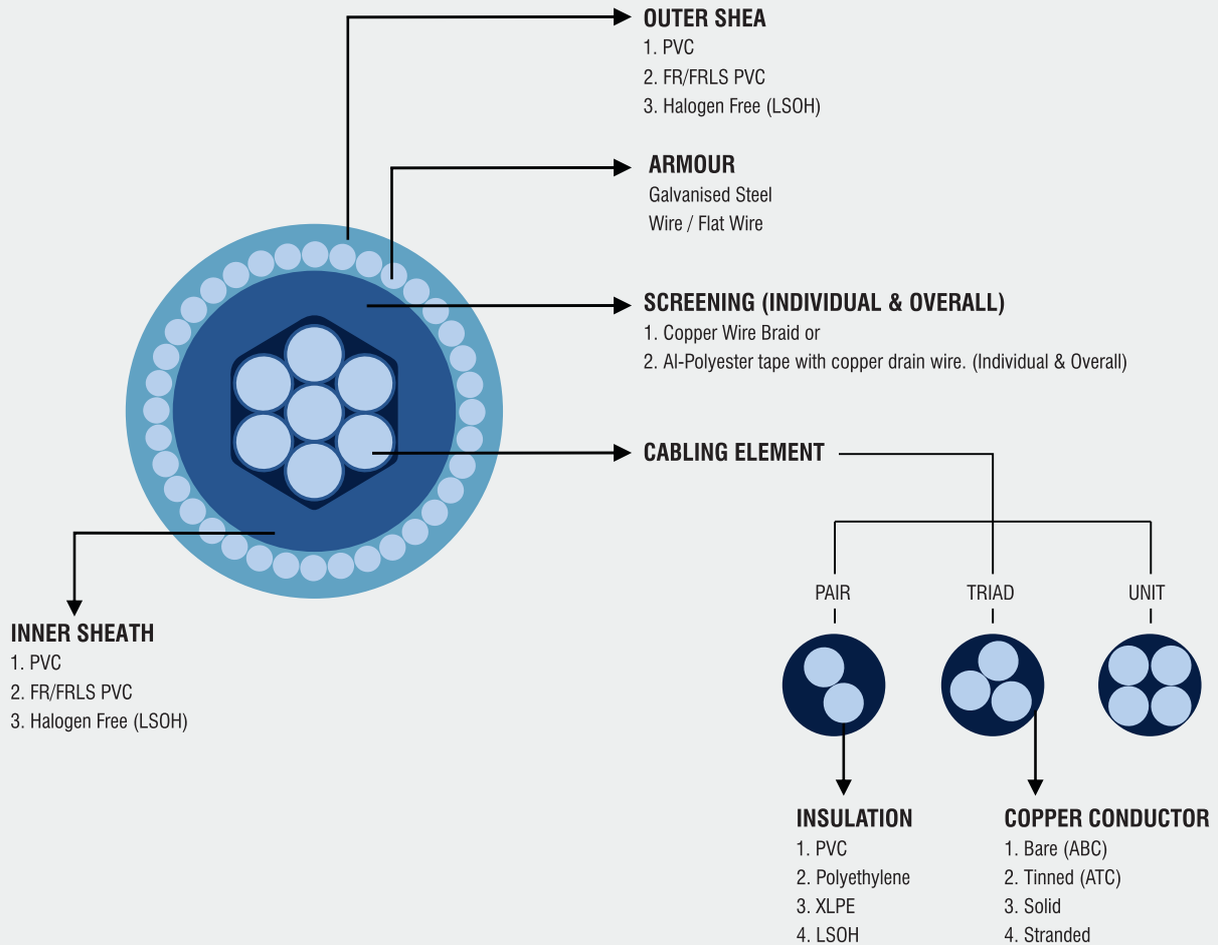
- **LT Copper/Aluminum Armoured/Unarmoured Cables**
- **LT PVC and XLPE Power/Control Cables**
- **Thermocouple Compensating & Extension Cables**
- **FRLS/FR/HR/HFFR/HOFR/Rubber/LDPE/LSOH Power Control & Instrumentation Cables**
- **Flexible (Single & Multicore) and Cords**
- **House Wires (FR/FRLS/HRPVC/LSOH)**
- **Fire Survival**
- **Welding Cables/Rubber Cables**
- **Flat Cable**
- **Ship Wiring Cables**
- **Aerial Bunched Cables (AB Cables)**
- **Bare Insulated Conductor**

& MORE AS PER CUSTOMER SATISFACTION
 IN BS, VDE, IEC, IS AND SABS STANDARDS
 (UPTO AND INCLUDING 132KV)



Cables

Constructions





HOME GARD FR

Multistrand Single Core
Unsheathed Flexible
Industrial Cable

VIR CABLES PVC INSULATED UNSHEATED

Solid Stranded Copper Wire



EXTRA GARD FRLSH

Flame Retardant Low Smoke & Halogen
Multistrand Single Core Unsheathed
Flexible Industrial Cables

GREEN LIVING ZHFR

Zero Halogen Flame Retardant
Multistrand Single Core
Unsheathed Flexible
Industrial Cables





AN ISO 9001:14001 CERTIFIED CO.



PURE COPPER
SUPERIOR
CONNECTIVITY



Nylon Cable Tie

Strong & Sorted



Operating Temperature: -35°C to 85°C



AN ISO 9001:14001 CERTIFIED CO.



POWERING *Seamless* PERFORMANCE

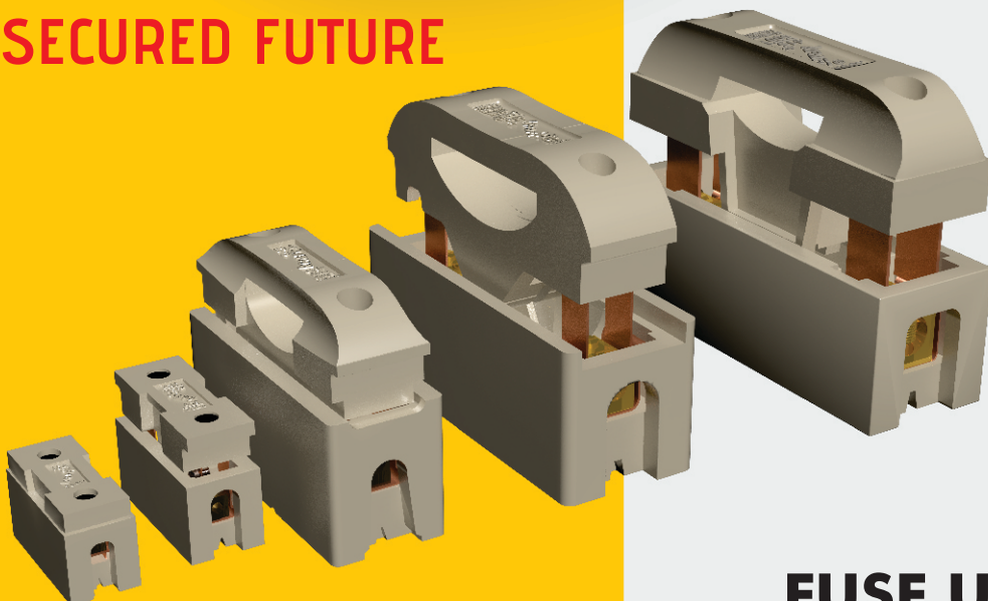


Latest Technology **Switch Gears**
for smooth power distribution and control.

AN ISO 9001:14001 CERTIFIED CO.



Proven Performance
SECURED FUTURE



FUSE UNITS

H.R.C. FUSE UNITS



Fuse Links with Blade Contacts (DIN Type)

Fuse Bases for DIN Type Fuse Links

HRC Fuse Holder

Salient Features

Fuse Links

- Conforms to IEC 60269 / IS 13703 / BS 88
- Rated Voltage 415 - 500V AC
- Rated current: 2-800A
- Low power loss & low temperature rise ensure cool running of equipment & longer life
- High breaking capacity up to 80kA
- Low cut off current & low let through energy
- Operating class gG
- Ideally suitable for back up protection to motor starters for circuit faults.

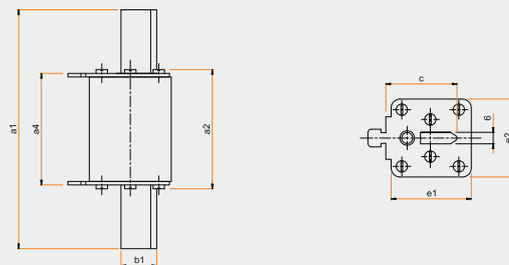
Fuse Base

- Conforms to IEC 60269 / IS 13703
- Rated Voltage: 500V, AC, 50Hz
- Rated Current: up to 630A
- Size: Size 00, 1, 2 & 3.

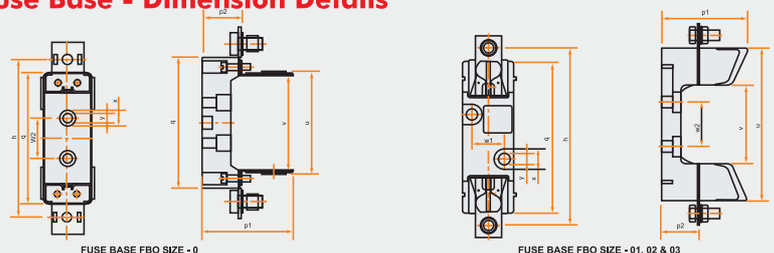
Fuse Holder:

- Conforms to IEC 60269 / IS 13703
- Rated Voltage: 415V AC
- Rated Current: up to 100A
- Size: for F1, A2, A3 & A4 type Fuse links

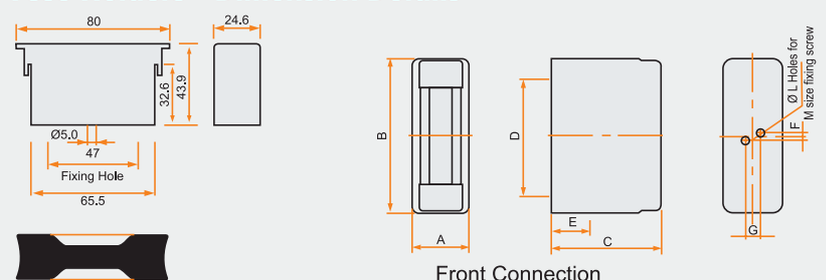
Fuse Links Blade Type - Dimension Details



Fuse Base - Dimension Details



Fuse Holders - Dimension Details



AN ISO 9001:14001 CERTIFIED CO.



SELF ADHESIVE
FR PVC ELECTRICAL INSULATION TAPE
0.125mm(T) X 1.70cm(W) X 7mtr.(L) | Opaque

Seal the deal with our **TAPE!**
TAPE that holds tight when it matters!



Salient Features of KRAFT Self-Adhesive FR PVC Electrical Insulation Tape

Highly Stretchable – Ensures easy application around irregular shapes and surfaces | **Excellent Conformability** – Moulds itself seamlessly to any surface for optimal insulation | **Strong Adhesion** – Grips firmly and maintains a secure bond over time | **Weather-Resistant** – Performs reliably under varying climatic conditions | **Non-Ageing** – Maintains flexibility and adhesive strength without degradation over time | **High Dielectric Strength** – Withstands voltages up to 40 kV, ensuring superior insulation | **Waterproof** – Prolonged exposure to moisture does not compromise insulation properties.

IS 7809



Part 3/Sec-1
Type F-PVC/90/0/Tp
CM/L-7200281908

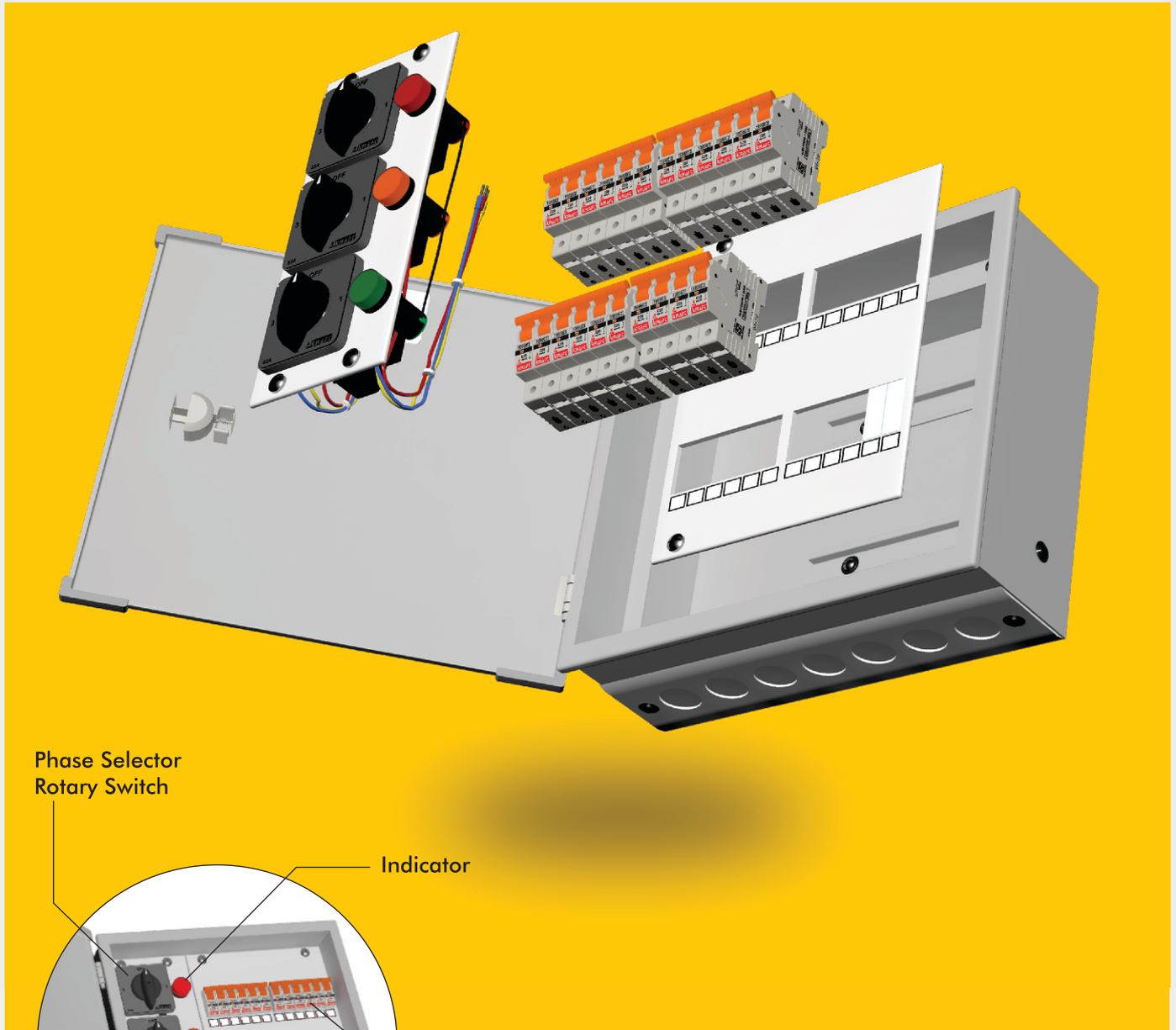


FR FLAME
RETARDANT



TECHNOLOGY

that Ensures Perfect
POWER DISTRIBUTION



Phase Selector
Rotary Switch

Indicator

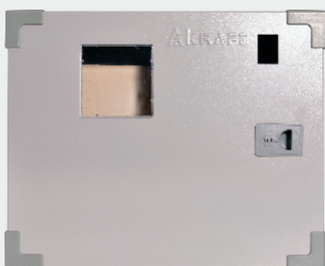
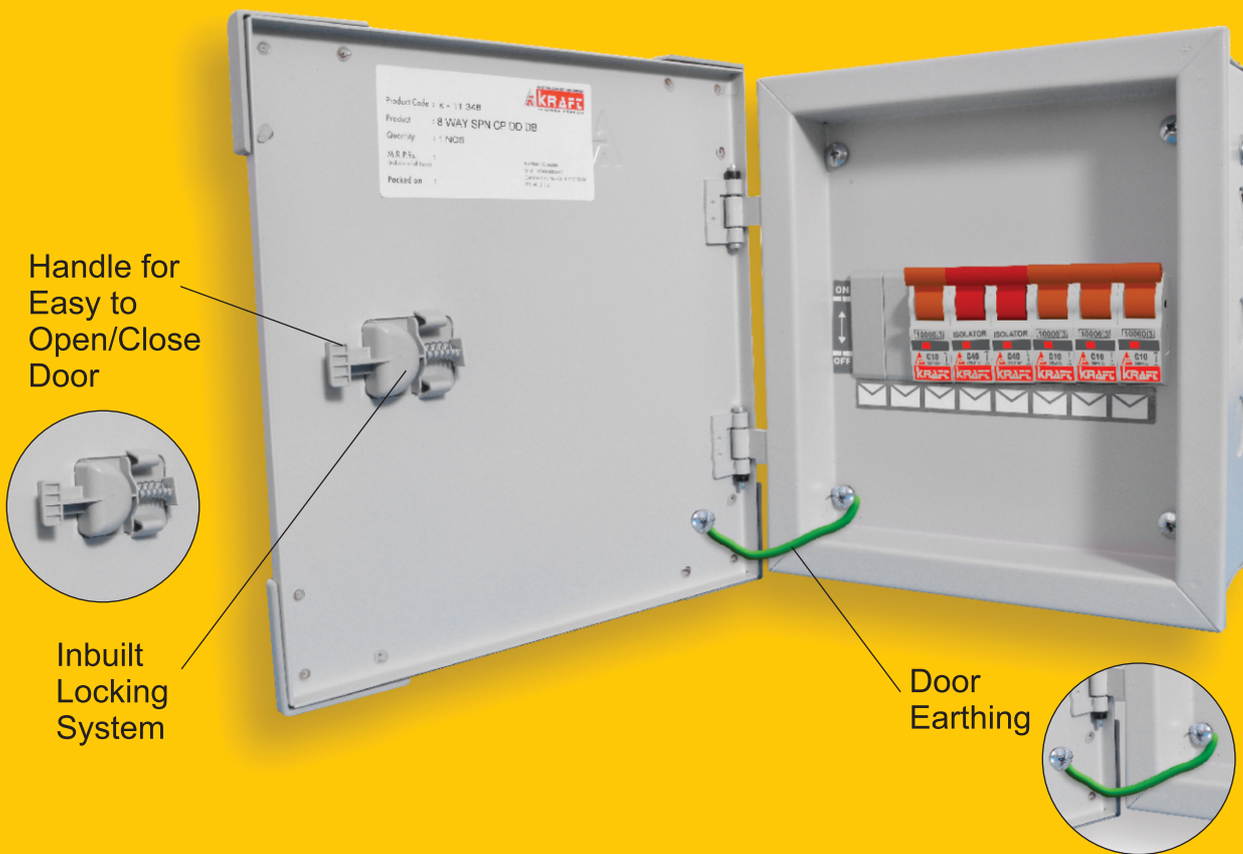
MCB's

SALIENT FEATURES

- Latest Inbuilt Locking System.
- Absolute Shock Proof by earthing door.
- Furnished with insulated Copper Bus bar rating upto 100A that safeguard from short circuit current.
- Ample wiring space is provided to ensure proper distribution of Neutral and Earth wires.
- Masking sheet (Cement Guard) offers added safety by preventing cement from entering while installation.

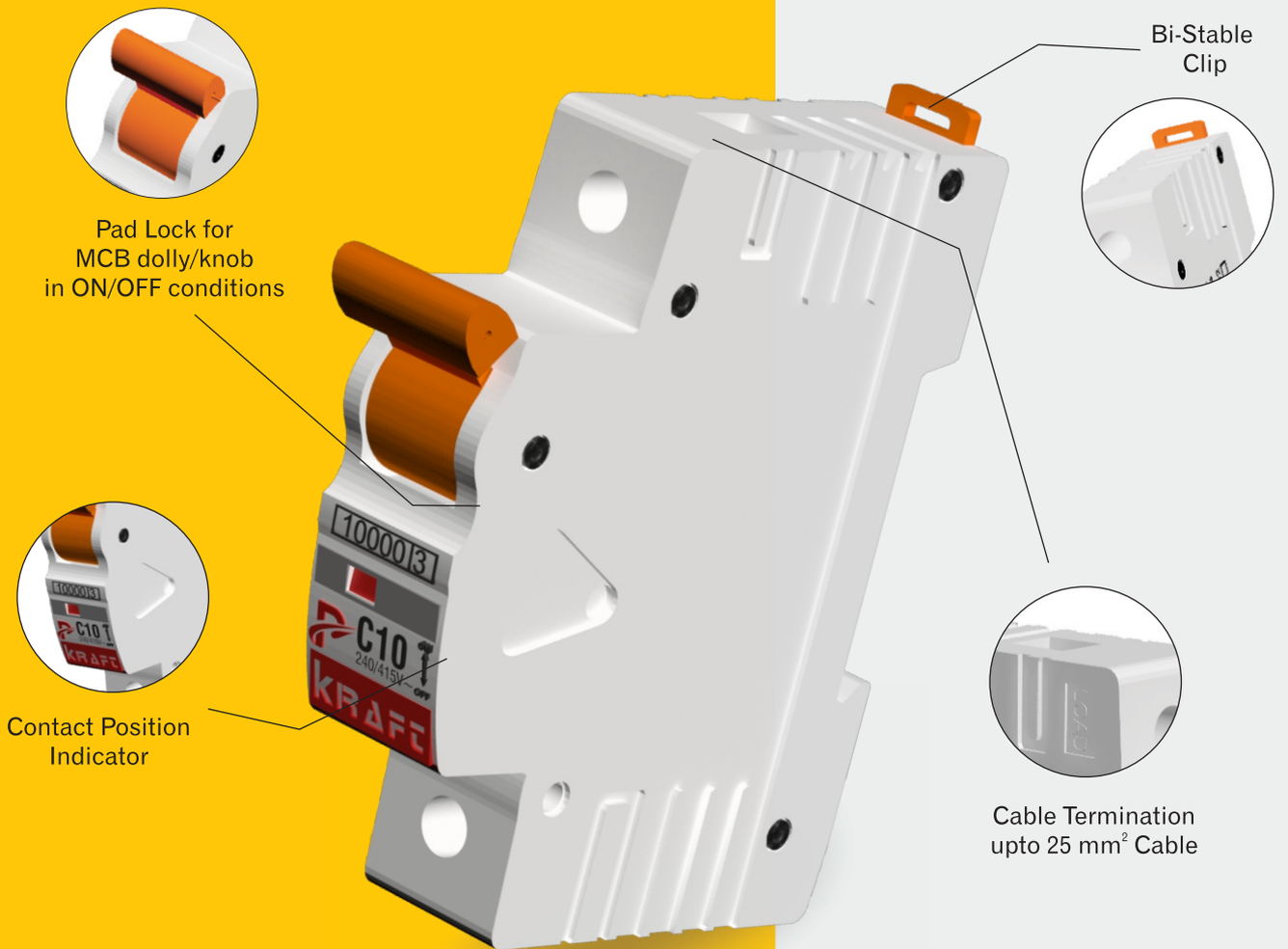
• IP - 43

DISTRIBUTION BOARD



MCB's & RCCB's

AN ISO 9001:14001 CERTIFIED CO.



SALIENT FEATURES

- Safe from bulge or wrap, when high cross sectional cables are terminated.
- Apt for Reverse Feed Connections (Line and Load) & Rated Breaking Capacity 10 kA.
- Coloured indication of switch-ON and OFF positions.
- Silver Graphite contact tips assure Antiweld Property.
- Snap-On-Back mounting for 35mm x 15mm symmetrical DIN rail.
- Terminals suitable for Cable+Bus bar termination.
- Terminal capacity 1-25 mm² & Terminal fastening torque 2.0-2.5 Nm



Ensures Safety



Shockproof Life

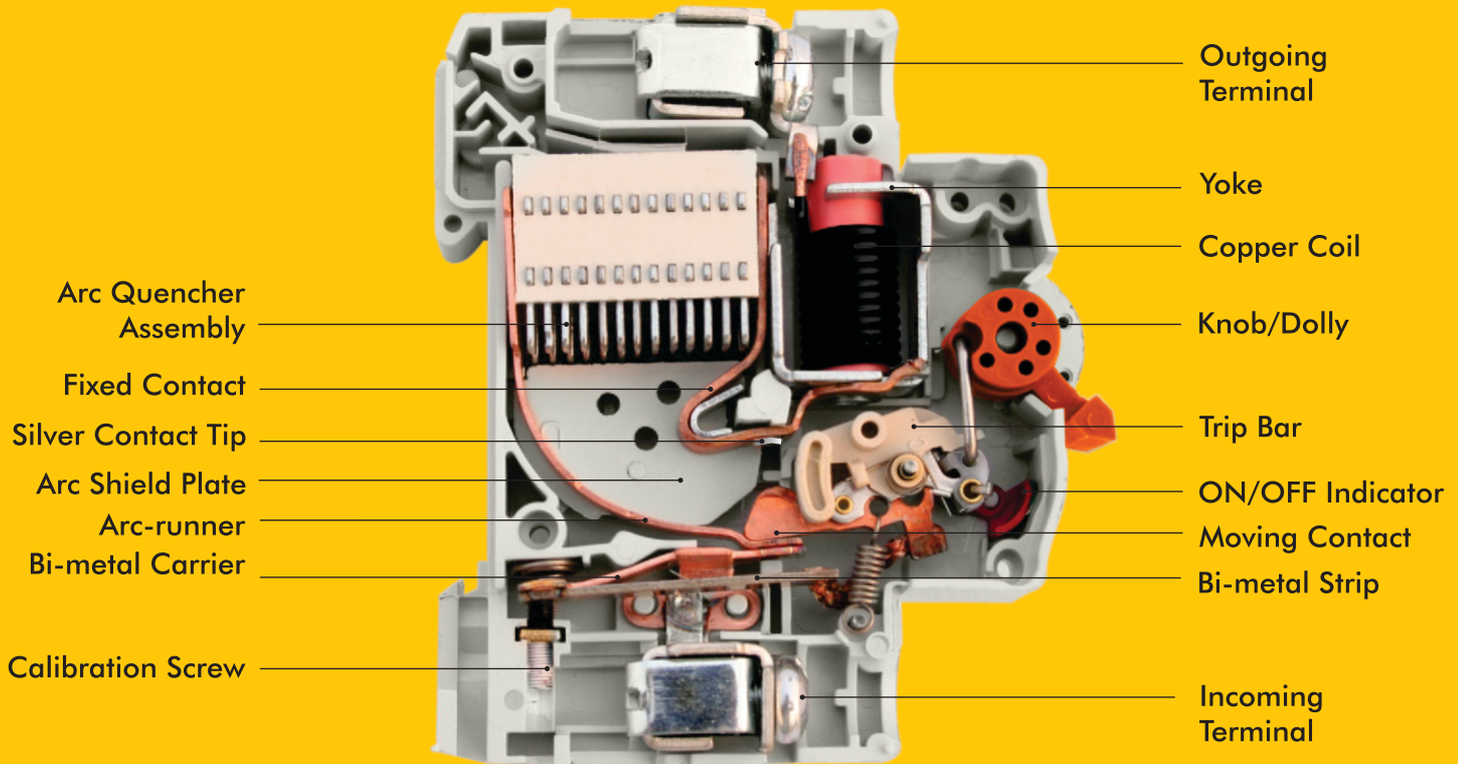


Less Maintenance



Trip-Free Mechanism

Because we have **Nothing** to hide !!



MCB's | ISOLATORS | RCD's | RCCB's

The danger from an electrical shock depends on the type of current, how high the voltage is, how the current traveled through the body, the person's overall health and how quickly the person is treated.

An electrical shock may cause burns, or it may leave no visible mark on the skin. In either case, an electrical current passing through the body can cause internal damage, cardiac arrest or other injury. **Under certain circumstances, even a small amount of electricity can be fatal.**

When to seek emergency care:

Call your local emergency number if the injured person experiences: Severe burns Confusion Difficulty breathing Heart rhythm problems (arrhythmias) Cardiac arrest Muscle pain and contractions Seizures Loss of consciousness

Take these actions immediately while waiting for medical help:

Turn off the source of electricity, if possible. If not, move the source away from you and the person, using a dry, nonconducting object made of cardboard, plastic or wood.

Begin CPR if the person shows no signs of circulation, such as breathing, coughing or movement. Try to prevent the injured person from becoming chilled. Apply a bandage. Cover any burned areas with a sterile gauze bandage, if available, or a clean cloth. Don't use a blanket or towel, because loose fibers can stick to the burns.

CAUTION: For the safety of victim, do not move him/her if spinal injury is possible from an explosion or fall associated with the accident.

- Do not remove clothing that is stuck to the wound
- Never put ice on a burn
- Do not apply ointments or grease to burned skin (as with burns from flames)
- Do not bandage with a towel, blanket or cotton dressing that will stick to the wound.(Instead, use a sheet for large area)
- Take care not to break any blisters that have formed
- Shield the burned area from chafing.

What should you do if not sure if the power is off?

If turning off the electricity is impossible or you can't tell whether it is off (unless it is high-voltage current) then to approach the victim:

- Stand on a mat (Preferable rubber, but piled up newspapers / magazines could be used if necessary)
- Extend a wooden or cloth object, such as a - Broom handle - Chair - Piece of clothing - Rope.

**Electricity can
turn you off**

**Take care when
working with it**

First Aid



**in case of
Electric Shock**



Certificate of Registration

This is to Certify That
Occupational Health & Safety Management System of

SANKESHWARA INDUSTRIES

102 BLOCK-A KNOWN AS A-102, 3RD FLOOR, JHILMIL INDUSTRIAL AREA, NEW DELHI, SHAHDARA, DELHI-110095, INDIA

has been assessed and found to conform to the requirements of
ISO 45001:2018
for the following scope:

MANUFACTURING AND SUPPLY OF P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS.

Certificate No: 23MHOPG22
Initial Registration Date: 12/12/2023 Issuance Date: 12/12/2023
Date of Expiry: 11/12/2026
1st Surve Due: 12/11/2024 2nd Surve Due: 12/11/2025

ISO 45001:2018

Director
Magnitude Management Services Pvt. Ltd.

ISO 45001:2018
(International Standards Organization)

Certificate

Otabu

Certificate of Compliance

We hereby declare that the technical file of product complied with the requirement of the CEI 001400017 for Electromagnetic Compatibility (EMC).

Manufacturer
Name: **SANKESHWARA INDUSTRIES**
Address: **A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI, 110095, INDIA**
Product: **P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS**

The Certification body has performed an audit of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to conditional surveillance according to the CEI 001400017 for Electromagnetic Compatibility (EMC).

This certificate is issued under the following conditions:
1. It applies only to the quality system mentioned in the manufacture of above referenced models and is not to be used for the design of other products.
2. The certificate remains valid until the manufacturing conditions or the quality systems are not changed.
3. After fulfilling the necessary EU registration, the manufacturer shall affix to each device, of the above referenced model.
4. The certificate validity is conditional to positive results of surveillance audits.
5. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of CE Declaration of conformity and compliance with all relevant CE Directives. The statement is based on a single evaluation of one sample of above referenced product. It does not imply an assessment of the whole production.

Date of Registration: 08 November 2022
1st Surveillance Due: 07 November 2023
2nd Surveillance Due: 07 November 2024
Certificate Expiry: 07 November 2025

Certificate No:- 221108602
To Verify this certificate please visit at www.otabucert.co.uk

Otabu Certification Limited (UK)
Suite 48, 88-90 Hatton Garden, London, EC1N 8PN, UK

CE (European Certificate)

Certificate

Otabu

Certificate of Compliance

This is to certify that
SANKESHWARA INDUSTRIES

A-10/2, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI, 110095, INDIA

has been assessed and found working satisfactorily as per the norms of
"Good Manufacturing Practice"
Good Manufacturing Practice (GMP) System

For the following scope of activities:
MANUFACTURING AND SUPPLY OF P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

Date of Registration: 08 November 2022
1st Surveillance Due: 07 November 2023
2nd Surveillance Due: 07 November 2024
Certificate Expiry: 07 November 2025

Certificate No:- 221108601
To Verify this certificate please visit at www.otabucert.co.uk

Otabu Certification Limited (UK)
Suite 48, 88-90 Hatton Garden, London, EC1N 8PN, UK

Good Manufacturing Practice (GMP) System

TAMIL NADU POLICE HOUSING CORPORATION LTD.
(A Government of Tamil Nadu Undertaking)
ISO 9001:2015 Certified Company
132, 132-B, Sakthi, Kottur, Chennai - 600 010.
Phone: 044-26244151, 26244152, 26244153, 26244154

Lr.No. CE/DB/33-10224 Date:22.07.2025

Sub: TNPHC - Brand - M/s.Sankeshwara Industries
"P-Kraft" Brand Product - Approval - Intimation - Reg.

Ref:- (1) Your requisition Lr. No. DL.11.12.2024
(2) Record of brand registration file DL.11.07.2025

Your attention is invited to the above references cited and it is informed that based on the credentials furnished by you, the "P-Kraft" Brand product of Polyvinyl Chloride insulated Unsheathed and Sheathed Cables / Cords with Rigid and Flexible Conductor for rated Voltages up to and including 1100 V - IS 694 : 2010 (CML: 8500002866) have been approved to use in TNPHC Ltd projects and this certificate is valid for three years.

It may please be noted that this product approval does not confer any right to claim to install the contractor to purchase the above products / materials only from your company. It is the sole discretion of the Chief Engineer, Superintending Engineer, Executive Engineer also the particular contractor to purchase the materials to use on our works as per the tender / agreement conditions.

Further, it is informed to you that you are requested to produce necessary test certificates along with each and every consignment. Also you are requested to produce ITC & GST for three years once to this office without fail.

Senior Designing Officer

TNPHC (Tamilnadu Police Housing Corporation)

CENTRAL ELECTRICAL TESTING LABORATORY
CERTIFICATE OF COMPLIANCE
TEST REPORT

TEST REPORT NO. 14/2025
DATE: 14 AUG 2025

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

CETL (Central Electrical Testing Laboratory)

NATIONAL TEST HOUSE (NTH)
TEST REPORT

TEST REPORT NO. 14/2025
DATE: 14 AUG 2025

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

NTH (National Test House)

CIMEC TECHNOLOGIES PRIVATE LIMITED
TEST REPORT

TEST REPORT NO. 14/2025
DATE: 14 AUG 2025

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

TESTED BY: SANKESHWARA INDUSTRIES
ADDRESS: A-102, 3RD FLOOR (2ND BUILDING) JHILMIL INDUSTRIAL AREA, DELHI-110095, INDIA

TESTED FOR: P-KRAFT WIRES & CABLES, SWITCHGEAR & FUSE UNITS, MCB, DISTRIBUTION BOARDS & LED LIGHTING SOLUTIONS

CIMEC

bring home **SAFETY**
bring home **HAPPINESS**



INTERNATIONALLY APPROVED



Wires & Cables | Switch Gears | LED Lighting Solutions

Information given here is in good faith. Sankeshwara Industries shall not be liable for any damages arising out of incorrect use.

Any dispute are subject to Delhi jurisdiction only.

Edition: 2025

Mfg. By:
SANKESHWARA INDUSTRIES,
#A-10/2, Jhilmil Industrial Area, Delhi - 110 095.
Help Line : +91 904 336 3366.
E-mail: info@kraftcable.in | Website: www.kraftcable.com