



Product profile

pendent of the speed of the operator.

The cubicle load break switch 4 pole

The HPL-SOCOMEK Cubicle Load Break Switches ensures making or breaking on load and security breaking of any low voltage electrical circuit. They are available in 4 pole manual operation.

Switch fuse changeover 4 pole

HPL-SOCOMEK switch fuse changeover is a manually operated 4pole switch fuse with position I-O-II with backup protective devices as HRC fuses mounted in RYB phases. The switch is provided with an isolating Neutral and offers protection in position I as well as in position II to load connected to comman outgoing circuit.

Distribution system

Wide range-varied applications

- * User Friendly
- * Durable
- * Elegant
- * Economical
- * Sleek Design
- * Money saver

Techno RCCB

From large building to private homes, from industries to hospitals, electricity is essential. The extensive use of electricity in our daily life has become so common that we tend to forget that careless use of electricity can be hazardous. Every year, a large number of people become victims of accidents caused by negligent use of electricity, and a large number of industrial and domestic fires are attributed to "electrical faults".

HPL has introduced state-of-the-art HPL - TECHNO RCCB which is capable of detecting earth leakage current as

soon as they appear and isolate the supply system.

HPL-TECHNO RCCB is a current operated device and is independent of line voltage conditions. This means that they provide protection even when there is voltage dip or the neutral conductor is interrupted.

International systems for wider acceptability of quality products - Rakshak MCB

HPL has recently upgraded its Rakshak MCB, which is an ideal protection for domestic and industrial sector where the fault levels are not more than 6000 Amps. The salient features of upgraded MCB are :

- Strong and aesthetical, sleek, light flame retardant body
- * Dual Protection :
 - Close overload protection
 - Close short circuit protection
- * Consistent performance
- * Finger touch proof
- * Low watt loss
- * B&C curves
- * Rating : 6 to 63 Amps, SP, SPN, DP, TP, TPN
- * User - Friendly
- * Entire range ISI marked

The wide range and variety of distribution boards is available for any and every application to suit the ambience of the location.

HPL facilities

Regular Interaction, valuable feed back/suggestions from all segments of clients is given topmost priority by HPL

Focus on infrastructure development and housing

During the recent past, there has been a sharp focus on the infrastructure facilities such as good roads, flyovers,

strong bridges. The hospitality, medical health care and housing have also not been left behind.

The highways are a treat to drive on as they offer utmost safety, smooth



drive, easy communication and speedy medical aid. Housing complexes are also being equipped with protective devices against fire, electrical short-circuits and any other mishaps.

Hospitals, Hotels, Multi-storied shopping malls offer state of the art services and facilities to match with International standards.

All such activities indicate the shape of things to come to **boost the economy of the country.**

HPL quality conscious

HPL has been closely watching the developments and racing against time to share the responsibility of being a quality conscious and important player in the industry. Continuous up-gradation of the products, keeping in mind the ever-increasing, awareness levels, performance levels, price levels is the Key Mantra at HPL. Quality of the products, good packing to ensure factory fresh conditions delivery is the hallmark of activities at all levels in HPL.

HPL has taken great care in implementing well defined systems in all its operations and recently keeping in mind the need of the hour for wider acceptability in the country and overseas. HPL Group Companies have obtained the latest ISO certification.

