



- **M/s. Alluhaidan Technical Electric Co. Ltd. (ALTEC)** is a 100% Saudi Company dedicated to provide services for public, industry and utilities. The services include Electrical & Mechanical Construction works, Retrofit programs, Engineering, Testing and Commissioning of Control & Protection Panels in Middle East especially in Saudi Arabia.

Our platform for power technology products and services is to meet all customers' needs during the lifetime of products. We offer services like consulting, engineering as well as supply, production and project management. Installations, testing and commissioning and retrofit are part of our after-sales service.

***We are pleased to inform you that ALTEC is the Authorized Distributor of DENCOC Fuses (USA) in Middle East.***

**We can provide all types of HRC Fuses**





We have made strategic investments in new technologies and enhanced its business model to make your purchasing and customer service experience truly exceptional. These initiatives include new management, enhanced customer service operations, larger warehouse for stocking fuses you currently utilize, superior sourcing strategies, and special customer-loyalty pricing programs.

Our factory rigidly conforms to the internationally recognized standard for quality **ISO 9001:2000**, and **DENCO Fuses complies with all of the accepted international standards, such as VDE, DIN, CSA, UL, NEMA, IEEE, ANSI and ISO.**

Please take the time to go over our Line Card attached below to see where we can help you to keep your machines running efficiently and safely while providing you a cost effective solution to your bottom line.

**We can cross reference all major manufacturers.** Simply provide us with their part numbers or send us your specs and we'll supply the fuse suitable for your needs.

If you have any questions, or for a quote, please contact us:

## **Alluhaidan Technical Electric Co. LTD (ALTEC)**

P.O. BOX: 54228. JEDDAH 21514 - KSA  
TEL: +966 2 661 0432 – FAX: +966 2 664 5471  
[www.altec-sa.net](http://www.altec-sa.net)  
Email: [sales@altec-sa.net](mailto:sales@altec-sa.net)

fuses  
**DENCO**





## LINE CARD

### Medium/High Voltage, Distribution Fuses:

E-Rated	For (PT) Potential Transformer Protection, Transformer Fuses.
DIN Dimensions	IEC Fuses for Transformer Protection, DIN 43625 / IEC 60282-1 / VDE 0670
R-Rated	Medium Voltage Motor Protection, Motor Starter Fuses, Motor Controllers
British IEC	Motor Circuit Protection, Motor Starter Fuses, DIN 43625 / IEC 60282-1 / BS 2692
C-Rated	Capacitor Protection Fuses, Current-Limiting Overload Protection for indoor and underground cable distribution systems.

### Euro-Fuses

BS88	British Standard Fuses, IEC 269. For UK or British manufactured equipment, also used in North American UPS applications.
Type NH	Square-Body IEC 60269 (Sizes 000-4), End fittings for: DIN 43620 / DIN 43653 / Flush-End (Metric/US) / French-Blade / American Standard. Used in DC common Bus, DC Drives, Power converters/rectifiers and reduced voltage starters.
Type HH	German Fuse (Current-Limiting) DIN 43625 / IEC 60282-1 / VDE 0670, Used in High-Voltage Distribution networks and Transformers.

### Ultra-Rapid Fuses

Type UFR Form 101	Semiconductor Fuse (Ultra-Fast Acting 200KA IR, Current Limiting, High Interrupting Capacity). American standard (cylindrical design) and German standards (square-body design).
Cartridge/Midget	Ferrule Semiconductor Protection Fuses. High breaking capacity, low power dissipation, silver plated contacts, low switching voltage. 10x38, 14x51, 20x51, 22x58, 20x127, 25x146, 14x67, 27x60 (millimeters)

### Special Purpose Fuses

Type DCP	Cable Protectors. Fittings for: Cable to Cable, Cable to offset bus, Mole to Cable, Mole to offset bus. For cables of Copper or Aluminum materials. 200KA Interrupting rating. Used for isolating faults quickly, increasing reliability of service entrance & distribution runs.
DC Metro/Transit	DC Fuses, designed for Direct Current operations. Current Limiting, used primarily in Metro and Transit applications.

Special Design Discontinued / Specialty fuses. Custom made to your specs and dimensions to fit your application.

fuses  
DENCO

