CABLE CONNECTION COVER, CABLE CLEAT, THERMAL INSULATOR FOR AC PIPES ETC.



Anti-Vibration Solutions for Railways, Automotive and Other Industries

TECHNICAL DATA SHEET

Industry leader in manufacturing over hundreds of Rubbers and Thermoplastics based Moulded Anti-Vibrations, Mounts, Buffers, Dampers, Suspensions, Torsion Blocks, Silent Blocks, Bushes, Metal Bonded Parts and other polymeric engineering products for static and dynamic application for Railways and Roadways Sector.



BRIEF DESCRIPTION

Designed for versatility and flexibility, our Electrical Insulation and Thermal Insulation products are used in various places in Railway operation, heavy vehicle operation or other industrial application. Mostly these are placed in safety application such as applying an insulation over cover, gripping high voltage cable all together, giving a cold pipe a high degree of thermal insulation and so on. These are optimized to operate across a wide range of weather condition, offering adaptable solutions to end-users.

PRODUCT APPLICATION

Electrical Insulation and Thermal Insulation Application

APPLICATION CONDITION

Dielectric Strength starting from 6kV or more for one-minute, Rapid flame extinguishing times, typically within 30 seconds of fire source removal. Electrical insulation 30 Mega Ohm or more.

WORKINGTEMPERATURE RANGE

Works in ambient temperature between-30°C to 160°C. This range may be customised as per users' requirement.

MOSTLY USED IN

Railways, Automobiles, Other Industries

RELATED DOCUMENTS