

Sri Lankan Brand of Flame-Retardant Optical Cable for Smart Buildings



Overview

Currently ACL cables markets three brands under the category of fire rated cables, namely; ACL Fireguard, ACL Firezero and ACL fire survivor. ACL Fireguard is the core brand out of all three that has reached the masses island wide and is manufactured with a specially. Sri Lanka's No. 1 cable manufacturer, ACL Cables PLC, has been in the forefront of the local cable industry earning a strong following in the market and continuously providing customers with innovative and high quality products. The Sri Lanka Standards Institution. Creating history and proving its dominance in the cable industry once again, ACL Cables PLC announced it had been awarded the SLS 1504-3-31 certificate under the product marking scheme for its fire rated - Low smoke Halogen Free (LSHF) non - sheathed single core cables by the Sri Lanka Standards. ACL Cables PLC, the No.

Article Content

Indoor Fiber Optic Cables | Flame Retardant Indoor

These indoor fiber optic cables are used exclusively within buildings and must have a flame-retardant cable jacket to fit this purpose. Flame resistant cable may be

Flame retardant cables type and flame retardant standard

At present, the cable industry is accustomed to collectively refer to cables with certain fire resistance properties such

Development of flame retardant and fire-resistant optical cable based ...

The novel flame retardant and fire-resistant optical cable which can broadly be popularized to extent of subway base station, tunnel traffic and so on, with ultra-high performance of flame retardant and fire

High Voltage Flame Retardant Optical Cable

YOFC | Smart Link Better Life High voltage cables require transmission control cables to have good electromagnetic radiation resistance, high voltage

Fire Guard by ACL Cables

consumers identify genuine flame-retardant cables that meet essential safety benchmarks. As the first company to introduce flame-retardant

Flame Retardant Fire Resistant Optical Cable Market Outlook 2025-2032

Municipalities are increasingly specifying flame-retardant optical cabling for traffic management systems, emergency communications backbones, and public WiFi deployments. With

Sri Lanka Latest Breaking News and Headlines

ACL Cables PLC, the pioneer in fire-retardant PVC cable technology in Sri Lanka, announced its association with the New Fire-Retardant Cable Standard SLS 733 initiative as the...

Top 5 Fire-Resistant Fiber Cable Mfrs: Brand vs.

Sourcing Fire-Resistant Fiber Cable (OFNP/LSZH)? We rank the global Top 5 manufacturers (like Corning & Prysmian) and reveal how to get UL-compliant

First and only local company to receive SLS

ACL cables is the only company in Sri Lanka that has a comprehensive lab facility for testing fire rated cables. Currently ACL cables

Flame-Resistant B1-Grade Cables: Vital for Buildings

Find out why today's high-rise buildings call for the flame-retardant performance that B1-grade flame-resistant cables can provide.

Fire resistant/survival cables

LSZH Fire Resistant Cable Solutions for Public Buildings Tunnels and Metro Lines Our fire resistant/fire survival cables feature a steel wire/steel wire

Flame Retardant Workwear Manufacturers in Sri Lanka, Flame

Looking for Premium Quality Flame Retardant Workwear Manufacturers in Sri Lanka? Retter Workwear - Leading Suppliers and Exporters of Flame Resistant Workwear Since 2015, Supplying at Factory

ACL Cables PLC

To-date ACL Cables' Fire Guard remains the only proven cable brand in the market that offers these safety precautions according to national and international standards.

Fire resistant optical bre cables

Flame temperature : 850°C Mechanical shock : every 5 minutes Bending radius : cf. cable manuf-acturer Voltage : cable rating Time : 15 - 30 - 60 - 90 - 120 min Required condition Operational continuity \geq

Flame-retardant optical cable

Find your flame-retardant optical cable easily amongst the 51 products from the leading brands (LEMO, LAPP, SAB, ...) on DirectIndustry, the industry specialist

Intl. testing standards reveal ACL Fireguard as only fire-retardant cable

ACL Cables PLC, the No. 1 cable expert in Sri Lanka since 1962, has continuously been in the forefront of ensuring stringent standards are maintained during manufacturing of its products

FLAME RETARDANT WIRE - Lumino Industries Ltd

The flame retardant properties minimize the spread of fire which ensure complete safety during overload & short circuits. Thus, the electronic printed circuit

Types and characteristics of flame-retardant optical cables

The basic material of the low-halogen low-smoke flame-retardant optical cable is polyvinyl chloride, and it is processed with high-efficiency flame retardants, hydrogen chloride

Fire resistant optic fibre cable_V4

In case of fire, the communication networks, emergency systems and other key equipment's are essential to stay functional. APAR has developed Fire Resistant (Fire Survival) Fibre Optic cables to

ACL Cables creates history as the first & only local

ACL cables is the only company in Sri Lanka that has a comprehensive lab facility for testing fire rated cables. Currently ACL cables markets three brands under

Sri Lanka Flame Retardant Cable Market (2025-2031) | Trends,

Sri Lanka Flame Retardant Cable Industry Life Cycle Historical Data and Forecast of Sri Lanka Flame Retardant Cable Market Revenues & Volume By Type for the Period 2021-2031

ACL Cables Leads SLS 733 Fire Safety Standard Campaign

As the first company to introduce flame-retardant PVC cables to the Sri Lankan market in 2005, ACL Cables has consistently advocated for more stringent safety standards in the electrical

CN103064163B

The flame-retardant and fire-resistant optical cable has high flame-retardant and fire-resistant performance, maintenance of good light transmission performance of the optical cable in high

ACL Cables champions new SLS 733 Fire-retardant Cable Standards

As the first company to introduce flame-retardant PVC cables to the Sri Lankan market in 2005, ACL Cables has actively campaigned for the development of more stringent safety standards

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.truhope.co.za>

Email: sales@truhope.co.za

Phone: +27 64 987 3021

Address: 22 Loop Street, Cape Town, 8001, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

