

FIRE WRAPPING KITS FOR CABLES

Cable systems of various sizes and types are found in buildings today. These systems are numerous in public buildings, industrial facilities and power stations and etc. However, many insulations and cable sheaths are flammable.



From a fire prevention perspective, unprotected cable systems are a potential hazard which should not be underestimated. In the event of a fire, electrical cables and cable trays can act like a fuse, allowing the fire to spread in an uncontrolled manner. The combustible cable jacket may result in burning droplets, and also a release of toxic fumes which can lead to life-threatening smoke inhalation. These fumes can be highly corrosive and can have a destructive impact on technical facilities and other materials.

In order to eliminate fire hazards, cable systems can be successfully protected with Fire Wrapping Kits FWK DG 07/SSCS

FIRE WRAPPING KITS FWK DG 07/SSCS:





Features:

- 2 hours fire protection
- Very quick reaction with a strong foaming pressure
- Flexible and thin easy to handle
- Retrofitting possible at any time using a rack and pinion system
- Tensioning scru-seal using only a screwdriver
- Weather resistant suitable for indoor and outdoor application.
- Solvent free, contains no halogen

Approval/ Certification:

- Bomba Approved
- IEC 60332-3. Cat.A:2009 for 120 minutes

Features:

- A rack and pinion system used with band to create any size clamp.
- Components separately packaged rack and housing and band for flexibility.
- Stainless steel offers very good resistance to mild atmosphere, fresh water and the sun's UV rays
- An adjustable worm drive, screwdriver clamp can be made with any band cutter and a screw driver
- · Can be re-tensioned at any time

Applications:

FWK DG 07/ SSCS applicable to all cable systems in buildings, even in areas with constant moisture, industrial facilities and outdoors to prevents and delays the fire spreading on cable lines with combustible insulation, as well as reduces smoke and heat release. FWK DG 07/ SSCS work effectively as "Fire Stop" by short circuit on cable lines and external sources.

IMPORTANT NOTICE: All statements, technical information, and recommendations contained herein are based upon testing believed to be reliable, but the accuracy and completeness thereof is not guaranteed.

LIMITATIONS AND EXCLUSIONS: THIS WARRANTY IS IN LIEU OF ALL OTHER REPRESENTATIONS EXPRESSED OR IMPLIED (INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR USE) AND UNDER NO CIRCUMSTANCES SHALL IEP SON BHID. BE RESPONSIBLE FOR ANY INCIDENTAL OR CONSEQUENTIAL PROPERTY DAMAGE OR LOSSES. PRIOR TO USE, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND THE USER ASSUMES ALL RISKS AND LIABILITY FOR SUBSEQUENT USE. No statement or recommendation not contained herein shall have any force or effect unless in an agreement sianed by officers of seller and manufacturer.

IEP SDN BHD (Co Reg No.200701009322) (767324-U) (ISO 9001:2015 Certified) No.6, Jalan BS 9/7B,

Taman Perindustrian Bukit Serdang, Seksyen 9, 43300 Seri Kembangan, Selangor, Malaysia. Tel: 03-8959 8588, 8957 8388 I Fax: 03-8959 8688

Website: www.iep.com.my