

Hawke Transit System

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HAWKE TRANSIT SYSTEM-HTS

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Transit System

The meaning of our Hawke Transit Systems is to keep the integrity of a firewall, bulkhead or deck through which cables, pipes and other services pass.

The transist system will seal and make resistance against: Fire, EMS, Water, Radiation, Gas, Chemicals, Explosion, Ultraviolet light, smoke, vermin, vibrations, electromagnetic interferences, hydrocarburates and any external threats.



ATEX PRODUCTS

- ·HTS Products are also available in Atex versión.
- · Approved to: EN standard regulation with EC-Type Examination Certificate
- Approved ATEX Certification number: LOM 08ATEX 2048X and LOM 08ATEX 3047U
- If required, material Atex must be specified in the P.O.
- ATEX certificates are only valid when they are used in conjunction with the other Hawke MCT Eex frames and components

Typical Applications

- · Offshore Platforms
- · Oil and Gas Refineries
- Floating Production Off-Loading Vessels
- Nuclear Plants
- · Ship building
- · Computing / Bank installations
- Telecommunications
- · Rail Industry
- · National Defense Agencies

- Tunnels systems
- TV
- · Water treatment plants
- Chemical plants
- · Pharmaceutical manufacturing
- Offshore Accommodation modules
- Aeronautic industry
- Power plants
- · Electrical distribution stations

Hawke Transit System avoid the risk







Where to use HTS?

Why to use HTS?

Increased safety

Total Inspectability

Flexibility

Speed of assembly

Cost effectiveness

Quality product

Whatever a wall or bulkhead is penetrated by any type of cable or any kind of pipe or conduct, the occupants and integrity of the structure are exposed to risk from hazards such as fire and smoke, water ingress, vermin, toxic gases and any external threats.

 Certified system by the most reputables worlwide Class Societies











