I-SAFE™ INTELLIGENT SAFETY SYSTEM RETROFIT RFID TAGS







i-Safe™ Cable Retrofit Tag



i-Safe™ Rigid Retrofit Tag

Multi-Purpose RFID Tags Bring a New Dimension to the I-Safe™ Safety System

- Multi-purpose holders allow Radio Frequency Identifications (RFID) tags to be attached to a multitude of items and surfaces
- Ultra lightweight tags housed in unique holders so they can be fastened to more than just fall protection
- Tags do not require line of sight to be read and are impervious to dirt and grease
- Tags carry no power and therefore cannot affect other machinery or peripherals
- 'Soft' Retrofit tag pouch uses a choker and snap design for permanent attachment to smaller items or textiles
- 'Cable' Retrofit tag ball for use on Self Retracting lifelines and other cable products up to 3/16" dia.
- 'Rigid' Retrofit tag can be affixed to a variety of objects and surfaces with supplied fasteners
- i-Safe™ tags can be fastened to non-fall protection products
 - Soft Retrofit tags fit fire extinguishers, lifting slings and chains and power tools
 - Cable Retrofit tags fit cable slings and winches
 - Rigid Retrofit tags fit tool boxes, electrical panels and portable ladders



I-SAFE™ INTELLIGENT SAFETY SYSTEM RETROFIT RFID TAGS



What is i-Safe?

i-Safe™ is exclusive to DBI-SALA and provides a multitude of benefits for the safety conscious. It uses Radio Frequency Identification (RFID) technology to provide quick access to inspection and inventory information. The inspection feature allows the user to access predetermined questions to inspect and record the data without accessing files or notes. Additional functions allow the administrator to assign the equipment to a location and a user. The administrator knows where the equipment is and who is using it at all times. When needed, reports can be generated for due diligence and inventory control. The system is paperless and reduces the time of inspecting and recording inspections by well over 30%.

Soft Retrofit Tag

This lightweight tag is the first of the retrofit line. It can be 'choked' around and object and locked down with a permanent dome fastener. The scanner will pick up the encoded information right through the pouch. The tag is ideally suited for web materials, small diameter pipe and fixtures and can be attached without tools.

Cable Retrofit Tag

At about the size of a golf ball, this tag is specifically designed to be fastened to small diameter wire rope and is ideally suited for self-retracting lifelines (SRL). The 2 halves of the ball can be fastened with a screw driver to the wire rope lifeline. The assembly can be attached to wire rope up to 3/16" in diameter. It can be used on other products with similar outside diameters.

Rigid Retrofit Tag

This tag is another lightweight solution to identify almost anything. Its unique shape and low profile allows the rigid housing to be attached almost anywhere. It comes equipped with a variety of fasteners or can be screwed or riveted in place permanently. Supplied fasteners include tiewraps, key rings and a permanent adhesive patch all which fix the tag to the product permanently.





Soft Retrofit Tag Installation





Cable Retrofit Tag Installation









Rigid Retrofit Tag Installation

i-Safe™ Retrofit Tag Models

9502059: i-Safe™ Soft Retrofit Tag - 6 to a package 9502553: i-Safe™ Soft Retrofit Tag - 25 to a package 9502425: i-Safe™ Cable Retrofit Tag - 4 to a package 9503818: i-Safe™ Rigid Retrofit Tag - 6 to a package 9503819: i-Safe™ Rigid Retrofit Tag - 25 to a package

Specifications:

Specifications: Radio Frequency: 134.2 mHz Tag type: Passive (not powered), half duplex

Weight: Soft tag: 4 oz Cable Tag: 6.5 oz. Rigid Tag: 5.0 oz

USA: 800.328.6146 • Canada: 800.387.7484 • Asia: + 65 6558 7758 • Australia: 1800 245 002 • New Zealand: 0800 212 505

Europe, Middle East, Africa: +33 (0) 497 10 00 10 • Northern Europe: +44 (0) 1928 57 1324

www.capitalsafety.com • info@capitalsafety.com