PRODUCT SPECIFICATIONS

PTI-0891-1 Detector Assembly, Torso

REV: -	2011-JUN-01
TYPE: ALM-1	

Scope Of Work

ALM-1 Torso harness assembly is designed and produced based on legacy MILES type (first generation of MILES products) with a few added capabilities—Optical "Reset", use cots type CR123 battery instead of a 9v battery and is produced from a very light weight material. It is 100% backward compatible with Legacy MILES devices.

Specifications

- Optical "RESET" via detector sensors
- Light weight canvas material to lower overall assembly weight (530 gram less than legacy MILES)
- Ease of field repair to lower MTTR duration to speed up maintenance and repair time
- A key receptacle located at the controller box housing for MILES weapon/control key (Yellow/Green key)
- Employs one (1) each CR123A battery
- Will response to direct Hit (Kill) and Near Miss (N/M) MILEs codes
- Compatible with MILES Standard Communication Code: MCC_PMT_90-S200M
- Made in the USA.

Pictures

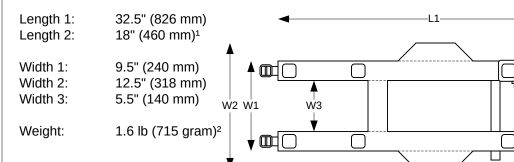






(X4 Places)

Harness Weight & Dimensions



1. Can be adjust and buckled 18" long on each side)

2. Less Battery