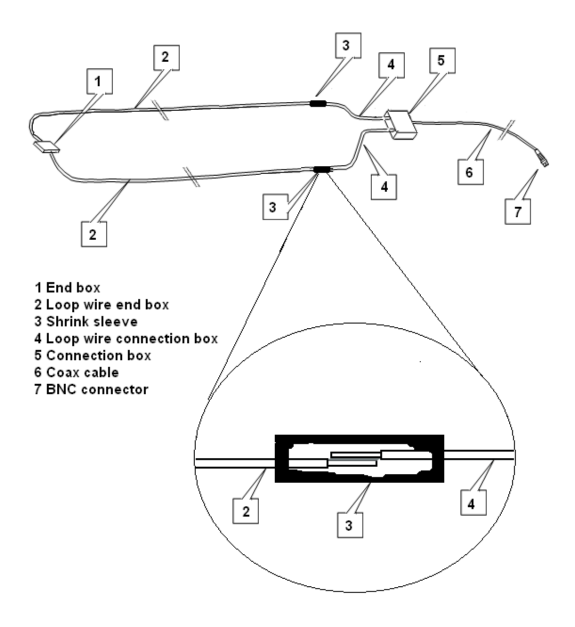


TYPES AND DESCRIPTION OF DETECTION LOOPS

There are 2 types of detection loops: Passive detection loops and active detection loops

- 1 Passive detection loop: For compatible transponders (see Chapter 3 Compatibility Chart)
 - 1.1 Components



1.2 MYLAPS Parts:

1.2.1 End Box with loop wires



The loop wires are sealed in the end box



Description:-The loop wires of a passive detection loop are yellow

- -The termination box is black
- -Several wire lengths are available (up to 20m)

1.2.2 Coaxial Cable with connection box

The coax cable and 2 short loop wires are sealed into the connection box

2 types of coax cables with connection box are available:

-External connection box with coaxial cable



-Embedded connection box with coaxial cable

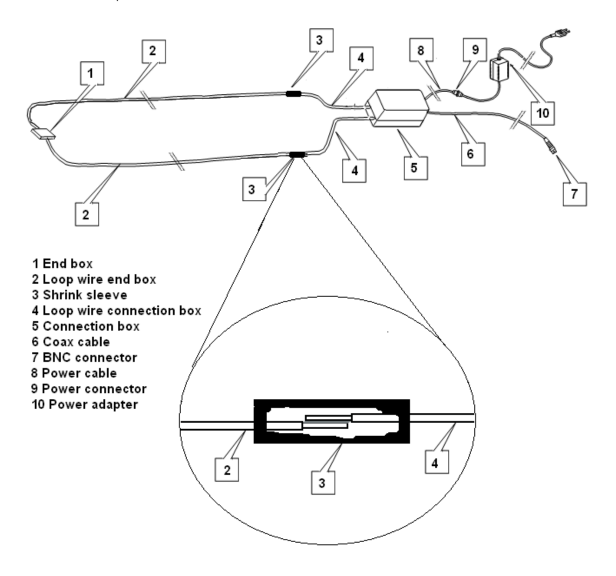


The coax cable and 2 short loop wires are sealed into the connection box

2 Active detection loops: for activated transponders (see Chapter 3 Compatibility Chart)



2.1 Components



2.2 MYLAPS Parts:

2.2.1 End Box with loop wires

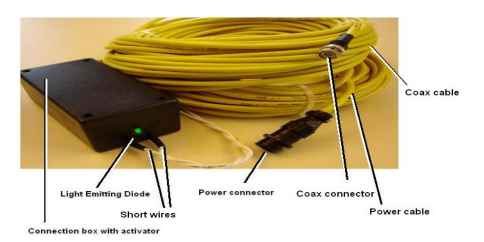
The loop wires are sealed in the end box





- -The loop wires of an active detection loop are white
- -The termination box is white on one side and black on the other

2.2.2 Connection box with activator



The connection box with activator includes a coax cable, a power cable and 2 short wires that are sealed to the connection box with activator

3 Compatibility Chart



	Passive Detection Loop	Active Detection Loop
TranX 140		
3914589 1 Page 4	×	
TranX160		⊘ *
TranX260		⊘ *
TranX Pro		⊘ *
AMBmx 1654041		⊘ *

* Activation may be powered off