

A.T.S.I.

**RMPARBU/24-6 ELECTRONIC Y LEAD
OPERATORS MANUAL**

2012

ELECTRONIC Y LEAD MANUAL (RMPARBU/24-6)



(1) **Battery 1 Input Plug**

This plug is used to connect a “HAWK” battery to the Electronic Y Lead Unit.

(2) **Battery 2 Input Plug**

This plug allows a second “HAWK” battery to be connected to the electronic Y lead unit.

(3) **Battery in Use Indicator**

This indicator informs the operator which battery is in use. The information will be obtained after the press to test button is pressed.

Only the battery LED in use will illuminate in green.

ELECTRONIC Y LEAD MANUAL (RMPARBU/24-6)



(4) Battery Condition Indicator

The battery condition indicator informs the operator as to which battery requires replacement. The information will be obtained after the press to test button is pressed (5).

A green illumination indicates that the battery is operational and a red illumination indicates that the battery requires changing.

The level of charge remaining on the operational battery, whilst green on the condition indicator (4), can be determined by pressing the press to test button (battery status) on the specific HAWK battery in operation.

(5) Press to Test Button

This button is used to inform the operator which battery is being used and which battery requires changing.

(6) Battery Output Socket

This socket is used to connect to equipment requiring battery power.