



**IMPORTANT NOTE : BATTERIES NOT INCLUDED IN KIT – SEE BELOW**

### LOOP Function Calibration Requirements

To calibrate the loop resistance values, an external isolated  $\pm 12V$  power supply is required to energise the loop circuit for longer periods during testing. The supplied connection lead can be used with **two 12V lead acid batteries (batteries not supplied)\***.

\* Alternatively an isolated power supply may be used – contact Transmille technical service for further assistance.



**DUE TO SHIPPING AND SAFETY RESTRICTIONS, THE BATTERIES ARE NOT INCLUDED IN THE KIT AND SHOULD BE SOURCED LOCALLY FOR USE WITH THE LEAD SET.**

### Battery Specifications

**Quantity Required : 2 (Positive and Negative supplies)**

VOLTAGE	12V
CURRENT	1.2Ah

### Example batteries / suppliers

#### RS Components

##### NP1.2-12 Lead Acid Battery - 12V, 1.2Ah

RS Stock No.: 597-807 | Mfr. Part No.: NP1.2-12 | Brand: Yuasa



#### Farnell / CPC (Combined Precision Components)



Manufacturer:	YUASA
Manufacturer Part No:	NP1.2-12
Order Code:	147472
Product Range	NP Series
Technical Datasheet:	NP1.2-12 Datasheet