

## instructions for Sheriff testing





- 1. Connect the provided EFLA KDC cable to the tester with the banana plug ends. Use receptacles L1 and C.
- 1.2 Connect one of the provided alligator clip connector banana plugs ends to the L2 receptacle.
- 1.3 Connect EFLA KDC cable to the male end of the Sheriff.
- 1.4 Connect the alligator clip to the earthing tag at top of the Sheriff.







- 2. Test the Sheriff NOTE! HIGH VOLTAGE! Keep hands off the leads and Sheriff when one of the test buttons is pressed.
- 2.1 Press the (L1-C +) button and check the reading. (350  $\pm$  50)
- 2.2 Press the (L2-C +) button and check the reading. (350  $\pm$  50)
- 2.3 Press the (L1-L2 +) button and check the reading. (350  $\pm$  50)



3. If the readings are inside the tolerance (350  $\pm$  50). Components inside the sheriff are fully functional.



4. If the functionality of the sheriff is still in doubt after the first 3 steps (light doesn't function normally etc.) Please check the continuity of the sheriff unit. Continuity has to be measured between the large pin - large socket and small pin - small socket. Multimeter continuity function can be used. Both sides of the sheriff unit must have continuity for the unit to function properly.

