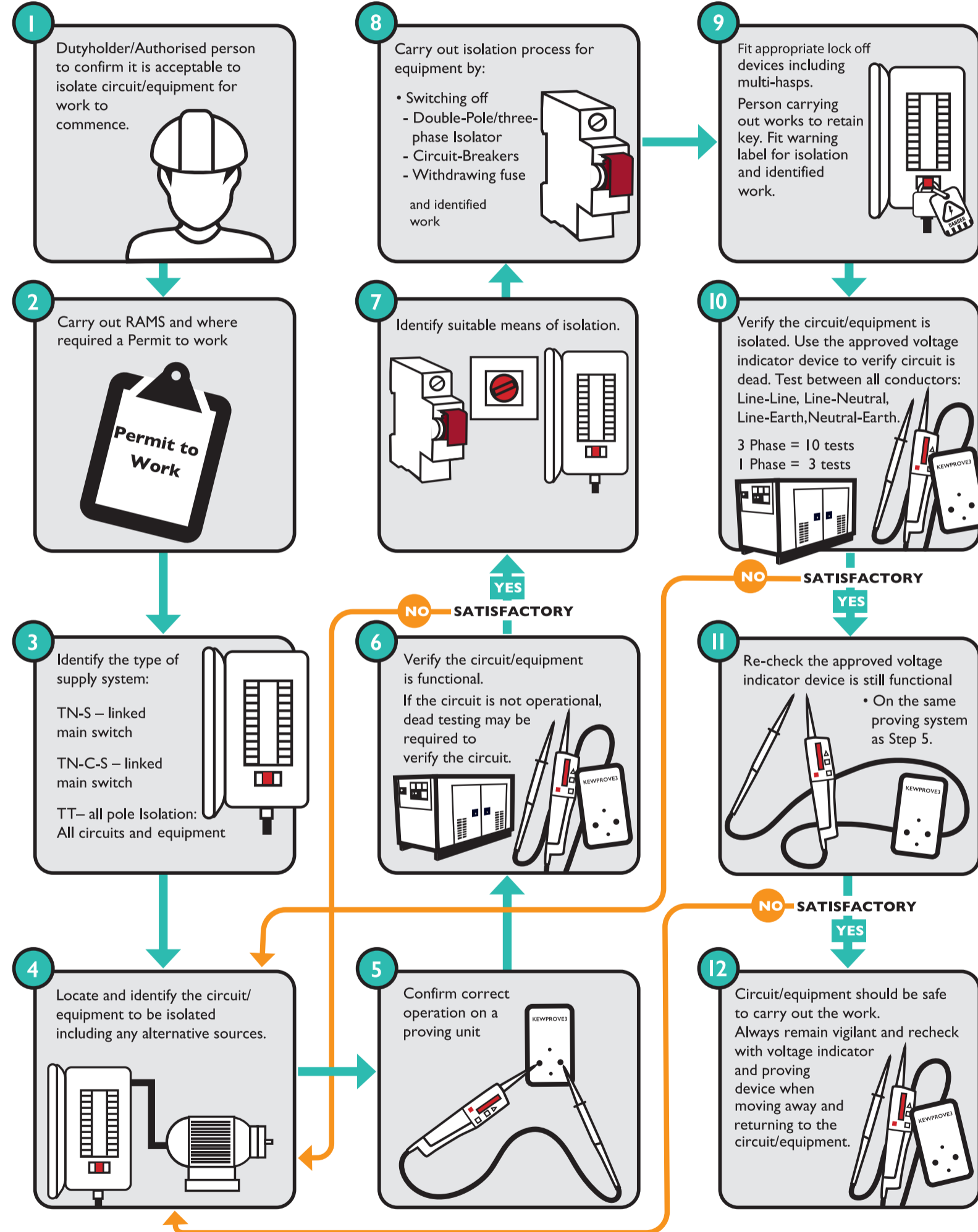


12 EASY STEPS TO SAFE ISOLATION



Process for re-energising the circuit/system

Step 1: After completing the work inspect and test in accordance with Part 6BS7671 (dead tests).
Step 2: Cancel permits (if issued), remove locking off devices, locks and labels and restore electrical supply.
Step 3: Complete testing (live tests). Commission circuit equipment.
Step 4: Complete and issue appropriate test certificates / reports.

Kewtech 'Clear Thinking' diagrams are schematics to aid the understanding of electrical testing. Ensure proper safety procedures are taken before testing.

KEWIS01 KIT

KT1710

- 12 to 690V AC/DC voltage detection
- Continuity
- LED indication - even without batteries
- BSEN 61243-3, Cat III 600V



KEWPROVE 3

- 50-690V proving unit with just two terminals to test AC and DC voltage detectors
- Fast response and works with low impedance voltage testers
- Ramps down through voltage levels
- LED indication of functioning unit



KEWLOK

- Universal lock off device fits all toggle switch mcb's / main switches RCBOs
- Adjustable combination lock - no keys to lose



Domestic Lock Off Kit
LK10



Industrial Lock Off Kit
LK20



Advanced Lock Off Kit
LK30



Johnny Ace says:
Remember to check with a duty holder/authorised person before isolating and locking off the circuit

