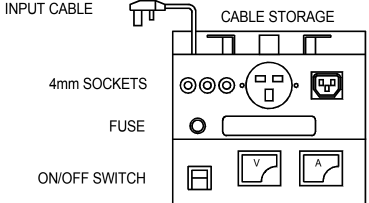


VOLTMETER / AMMETER

ADJUSTING KNOB



OUTPUT SOCKET / IEC SOCKET

PORTABLE STYLE VARIABLE TRANSFORMERS SAFETY INSTRUCTIONS

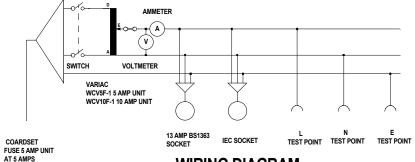
- 1. Read all of these instructions before you use the transformer.
- 2. This transformer is not designed to provide mains isolation.
- Variable transformers operate at mains voltage.
 DO NOT EXCEED THE MAXIMUM VOLTAGE AND CURRENT RATING.
- 4. Maintenance should only be carried out by suitably qualified personel.
- 5.Variable transformers must not be tested as Class 2 appliances on portable appliances testers, flash test only at 1.5kV.
- 6.When connected to the electrical supply the terminals, brushes and track face are at mains potential with a potentially lethal voltage.
- 7.The output must always be applied across the load.
 Never connect the transformer in series with the load.
- 8.The carbon brush should be inspected for damage or wear, faulty our worn brushes will result in damage to the windings.

	R S Part	Output				
Type	Code	Amps	W	D	Н	Weight Kgs
WCCTV 5	8902878	5	210	200	270	10
WCCTV 10	8902872	10	210	200	270	12
WCCTV 10SC	8902884	10	210	200	270	12

Document ref RS/SI/CTV Date

Sept 2015





WIRING DIAGRAM