

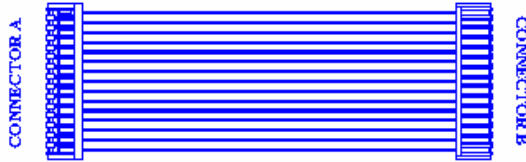
**Continuity
Electric Checker**



Product Fact :

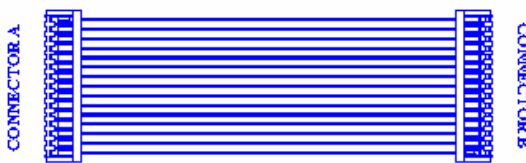
- 15 Circuits Continuity check
- Automatic memory checking circuit from master sample when Power ON
- Display total number of actual checking circuit
- Display number of failure circuit
- Circuit failure warning sound
- Seven segment 4 Digits display
- Green light LED for good product and Red light LED for NG product
- Light weight and convenience to carry
- Short time to exchange testing products
- Easier for connection to tester fixture
- Switching Power supply 110-220 VAC, 1 Amp, Single Phase to 5VDC
- Dimension W x L x H (145 X 150 X 65) mm.
- Wire harness or Circuit type that can be applied to **Smart.V1**
 - Wire harness or Circuit type 1:1
 - Wire harness or Circuit type 1:N
 - Wire harness or Circuit Complex type
 - Wire harness or Circuit Multiple type
 - Wire harness or Circuit Common point (Jumper) type

Wire harness or Circuit details :



Wiring Harness Type 1:1

Connection from Connector A to B, Direct 1:1 and N:N
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker



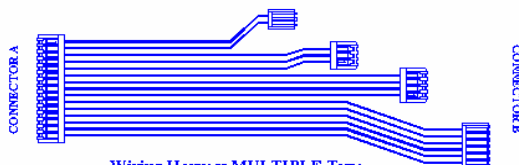
Wiring Harness Type 1:N

Connection from Connector A to B, Direct 1:N and N:1
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker



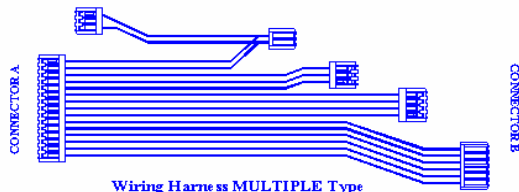
Wiring Harness Complex Type

Connection from Connector A to B, Combination
 1:1 and N:N
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker



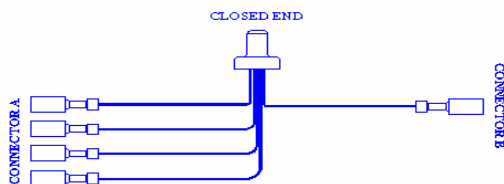
Wiring Harness MULTIPLE Type

Connection from Connector A to B, Multiple 1:1 and N:N
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker



Wiring Harness MULTIPLE Type

Connection from Connector A to B, Multiple and
 branching with sub connector 1:1 and N:N
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker



Wire Harness JUMP Type

Common point or Pigtail Jumped Connection
 1). Connector A connect to Port J1 of Checker
 2). Connector B connect to Port J2 of Checker