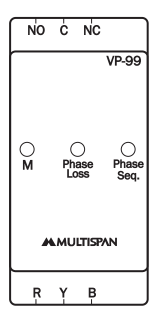
OPERATING MANUAL

Phase Sequence & Phase Loss VP-99

MULTISPAN



Technical Specification:

- 1) Micro Controller Based.
- 2) Model: VP-99
- 3) Size: 76(H) X 27(W) X 116(D) mm
- 4) Input : 3 Phase Voltage.
- 5) Range: 310 to 510V AC
- 6) Output : 1 Relay 1 C/O ,5 Amp at 230V AC
- 7) Din rail mounting.

LED

All Led are in Red colour

M : This LED glow when Power on.

Phase Loss : Shows status of phase Loss.

Phase Seq : Shows status of phase sequence.

OPERATION MODE:

- Initially Relay will be off ,Phase Sequence & All Phase will be ok than relay on.
- If Phase sequences is not correct, Relay will be OFF and Phase sequence LED off.
- If 1 Phase missing , Relay will be OFF & Phase loss LED ON.

Note:

Relay action will be taken instantly. There is no delay time.

Connection Diagram:

