

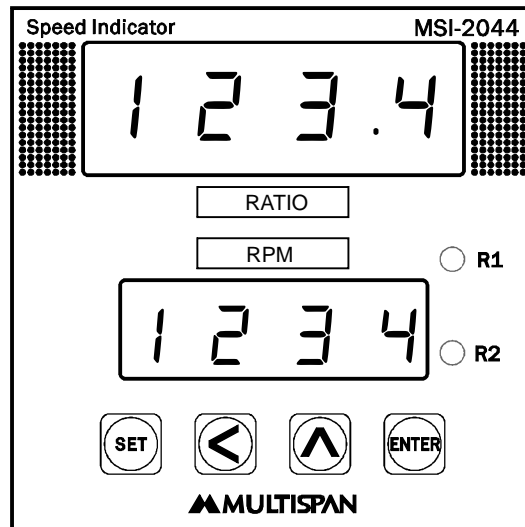
MSI-2044
72 X 72 X 85 mm

Technical Specification

Model	MSI - 2044
Dimension	72 X 72 X 85 mm
Panel Cutout	68 X 68 mm
Display	Upper: 4 digit, 0.56", 7 segment, Red LED Lower: 4 digit, 0.4", 7 segment, Green LED
Supply	100 To 250V AC (SMPS)
Sensor	2 NPN Proxy

Working Principle

- 1). Turn ON Instrument .
- 2). Display-1 indicates STRETCH RATIO
- 3). $\text{STRETCH RATIO} = \text{RPM OF PROXI-1} / \text{RPM OF PROXI-2}$.
- 4). From Two Proximity Switches, which has HIGHER RPM Value indicates in Display-2.
- 5). You can also see RPM Value of second Proximity, Which has LOWER RPM value by pressing key.



MSI-2044
72 X 72 X 85 mm

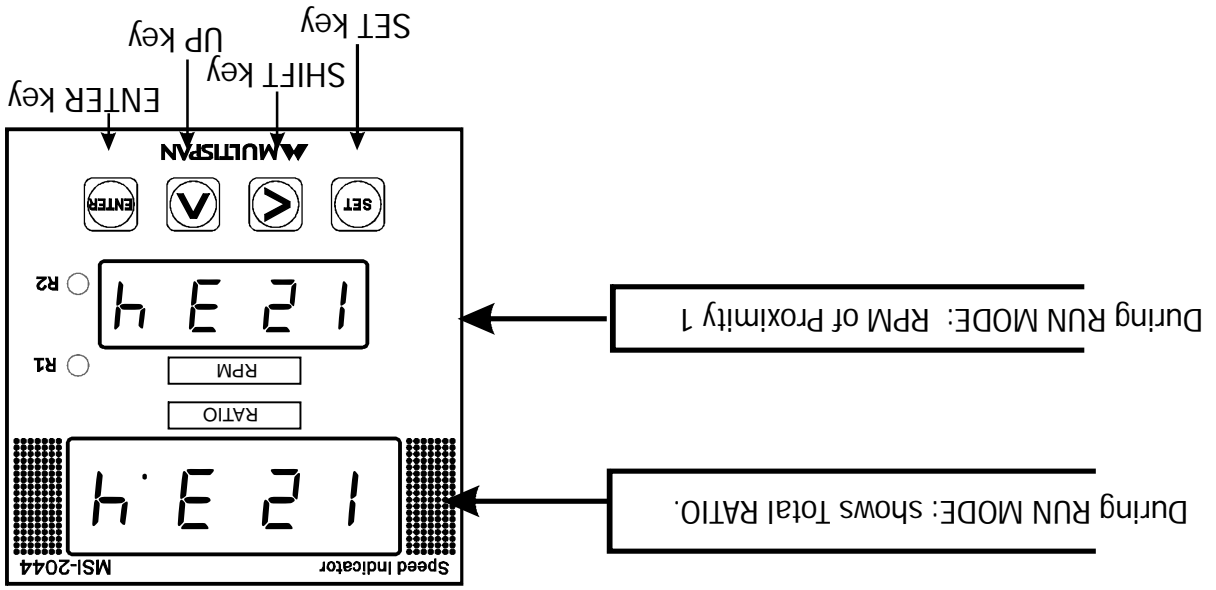
Technical Specification

Model	MSI - 2044
Dimension	72 X 72 X 85 mm
Panel Cutout	68 X 68 mm
Display	Upper: 4 digit, 0.56", 7 segment, Red LED Lower: 4 digit, 0.4", 7 segment, Green LED
Supply	100 To 250V AC (SMPS)
Sensor	2 NPN Proxy

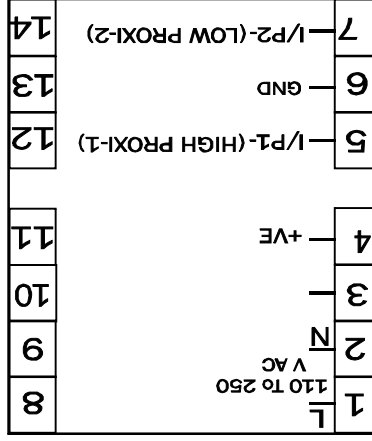
Working Principle

- 1). Turn ON Instrument .
- 2). Display-1 indicates STRETCH RATIO
- 3). $\text{STRETCH RATIO} = \text{RPM OF PROXI-1} / \text{RPM OF PROXI-2}$.
- 4). From Two Proximity Switches, which has HIGHER RPM Value indicates in Display-2.
- 5). You can also see RPM Value of second Proximity, Which has LOWER RPM value by pressing key.

Front Panel Description

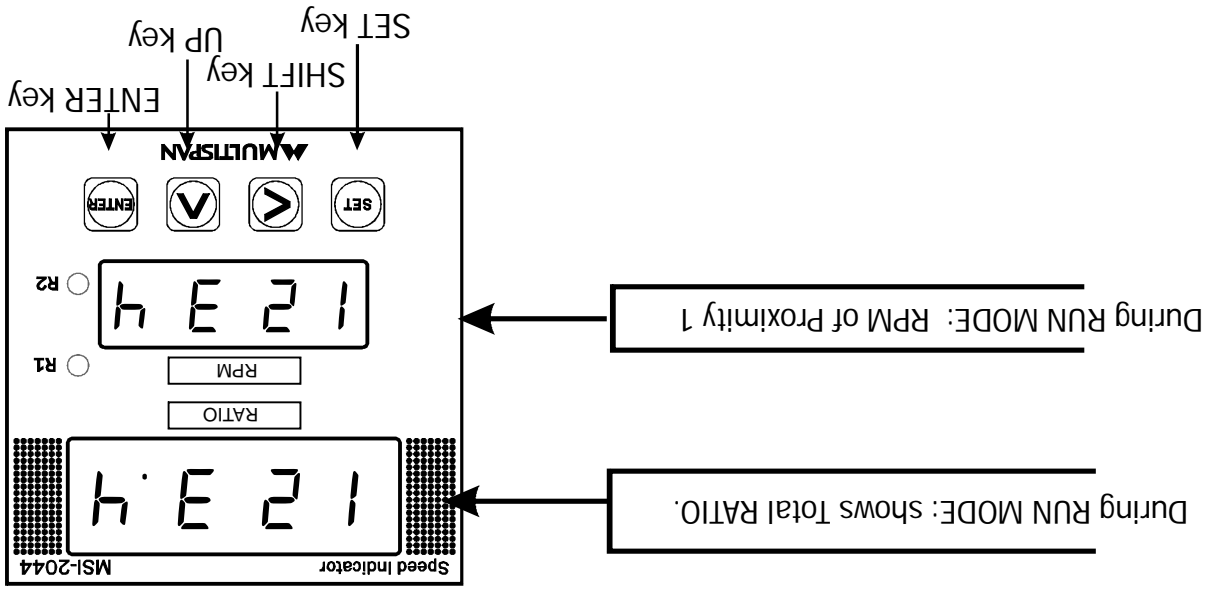


Connection Diagram

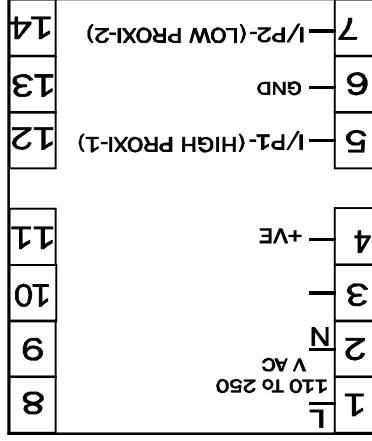


Product improvement and upgrade is a castanet procedures for more updated operating information and support, please contact our Helpline : +91-9978991474/75 or Email at marketing@multispandia.com

Front Panel Description



Connection Diagram



Product improvement and upgrade is a castanet procedures for more updated operating information and support, please contact our Helpline : +91-9978991474/75 or Email at marketing@multispandia.com