

New Safe Load Indication System

Model: SLI – 400

SLI-400 Crane Safe Load Indication System SPECIFICATIONS

1. Micro Controller Technology.
2. Bright and Large 9MM Text LCD Display.
3. All parameter visible at same time.
4. Applicable to all types of cranes.
5. Single or Double Winch System.
6. Load Cell and Pressure Transduce Options.
7. All Load Capacities are available.
8. Safe, Warning and Overload Status Indication Lights.
9. Bar Graph for Lifted Weight indication.
10. Load, Length and Angle Sensor Inputs.
11. Alarm Buzzer Sound Output.
12. Trip output for Over Load and ATB Switch.
13. Power Supply: 12V DC/ 24V DC/ 220V AC options.
14. Low Power Consumption, Only 10Watts.
15. Aluminum Casted and baking panted Housing.
16. Industrial grade IP-65 Packaging.
17. Dimension 12 Inch X 6 Inch X 4 Inches.
18. Net Weight = 3Kg.

Front View



Back View



SILICON INTERNATIONAL

SILICON SOLAR SCIENCE SYSTEM *

DEALS IN: ALL KINDS OF ELECTRIC APPLICATIONS AND COMPUTERS

171, CO-OPERATIVE MARKET SADDAR KARACHI - 74400 PAKISTAN
TEL: 92-21-5688671, Mob: 92-345-2833718 E-MAIL: nasir2ahmed@yahoo.com

New Safe Load Indication System

Model: SLI – 400

Front View



Back View



SLI-400 Crane Safe Load Indication System SPECIFICATIONS

1. Micro Controller Technology.
2. Bright and Large 9MM Text LCD Display.
3. All parameter visible at same time.
4. Applicable to all types of cranes.
5. Single or Double Winch System.
6. Load Cell and Pressure Transduce Options.
7. All Load Capacities are available.
8. Safe, Warning and Overload Status Indication Lights.
9. Bar Graph for Lifted Weight indication.
10. Load, Length and Angle Sensor Inputs.
11. Alarm Buzzer Sound Output.
12. Trip output for Over Load and ATB Switch.
13. Power Supply: 12V DC/ 24V DC/ 220V AC options.
14. Low Power Consumption, Only 10Watts.
15. Aluminum Casted and baking panted Housing.
16. Industrial grade IP-65 Packaging.
17. Dimension 12 Inch X 6 Inch X 4 Inches.
18. Net Weight = 3Kg.

SILICON INTERNATIONAL

SILICON SOLAR SCIENCE SYSTEM *

DEALS IN: ALL KINDS OF ELECTRIC APPLICATIONS AND COMPUTERS

171, CO-OPERATIVE MARKET SADDAR KARACHI - 74400 PAKISTAN
TEL: 92-21-5688671, Mob: 92-345-2833718 E-MAIL: nasir2ahmed@yahoo.com