## 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**



**DEALS IN: ALL KINDS OF ELECTRIC APPLICATIONS AND COMPUTERS** 

# 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.



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