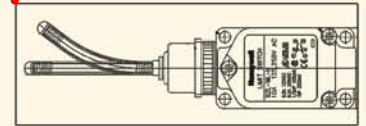


PAYLOAD - TIPPER



Pressure Sensors



Limit Switch

Specifications

- Model : PAYLOAD- T
- CPU : High speed 16 bit CPU
- Memory : 3000 trips storage
- Display : 2x16 character LCD alphanumeric display
- Analog input : Pressure sensor I/P 4-20 ma, two wire system
- Digital input : Limit switch I/P
- Digital output : One output is configured to energise Lamps / audio alarm when lifting the tipper while latching the weight.
- Communication : RS232c output to send stored data to PC
- Key Pad : User friendly 4 keys are provided.
- Operating voltage : 24v DC (18v -32v DC)

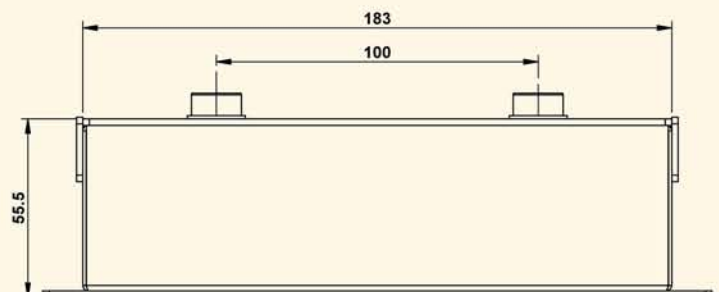
Display of present weight, no. of trips and cumulative weight. Report will provide no. overload.

PAYLOAD - T			

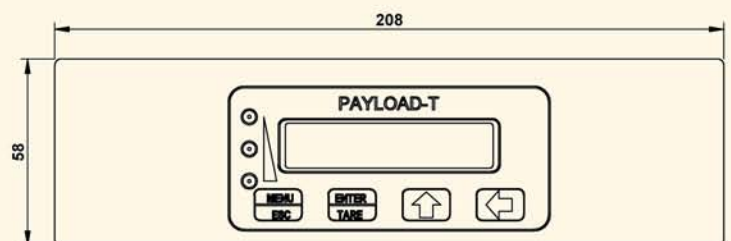
Date: 10/06/2013		Time: 08:22:26	

FROM: 09/06/2013		TO: 10/06/2013	
MODEL	: 12345		
SERIAL NO	: 00046		
Cumulative Weight : 255.4 T			
Number Of Trips : 10			
Over Load Trips : 1			
SNO	DATE	TIME	T.Wt(T)
1	09/06/2013	15:07	24.0
2	09/06/2013	16:28	23.0
3	09/06/2013	16:54	25.6
4	09/06/2013	18:28	28.2
5	09/06/2013	18:52	24.2
6	09/06/2013	20:11	14.0
7	09/06/2013	20:39	24.2
8	10/06/2013	07:00	28.2
9	10/06/2013	07:37	25.0
10	10/06/2013	07:59	39.0*

* - OverLoaded			



PLAN

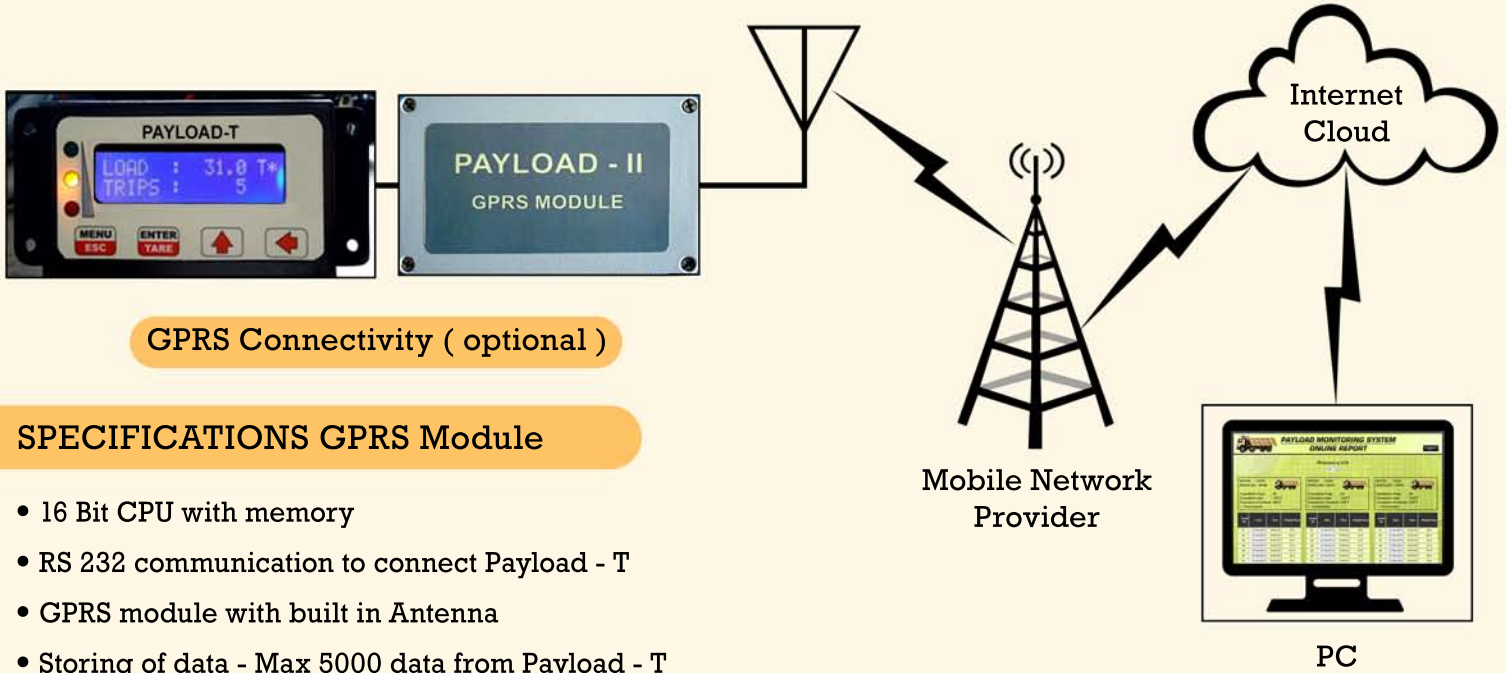


ELEVATION
GA OF PAYLOAD TIPPER

Key OEM references

- Leading dumper manufacturers in India
- Leading tipper manufacturers – Indo-Japanese
- Leading European truck manufacturers

PAYLOAD - T - GPRS



SPECIFICATIONS GPRS Module

- 16 Bit CPU with memory
- RS 232 communication to connect Payload - T
- GPRS module with built in Antenna
- Storing of data - Max 5000 data from Payload - T
- Automatically transmitting data once server connection established.
- Synchronized Data Transfer - Positive Feedback
- Server based software for report generation
- Power Input 24v DC (wide input range 9v - 36v)
- Overall Dimension : 216mm (L) X 95mm (B) X 96mm (H)
- Rugged construction using Military grade connectors

REPORT

PAYLOAD MONITORING SYSTEM ONLINE REPORT

Logout

Welcome to LCS
Mine 1 ▾

MODEL : 12345
SERIAL NO : 00046

Cumulative Trips : 54
Cumulative load : 1515 T
Cumulative Overload : 948 T
*- OverLoaded

MODEL : 12345
SERIAL NO : 00047

Cumulative Trips : 54
Cumulative load : 1515 T
Cumulative Overload : 948 T
*- OverLoaded

MODEL : 12345
SERIAL NO : 00048

Cumulative Trips : 54
Cumulative load : 1515 T
Cumulative Overload : 948 T
*- OverLoaded

Serial No	Date	Time	Weight(Tons)
01	27-06-2013	10:55:55	46.0
02	27-06-2013	10:55:55	65.5*
03	27-06-2013	10:55:55	25.0
04	27-06-2013	10:55:55	27.0
05	27-06-2013	10:55:55	87.0*
06	27-06-2013	10:55:55	22.5
07	27-06-2013	10:55:55	30.0

Serial No	Date	Time	Weight(Tons)
01	27-06-2013	10:55:55	46.0
02	27-06-2013	10:55:55	65.5*
03	27-06-2013	10:55:55	25.0
04	27-06-2013	10:55:55	27.0
05	27-06-2013	10:55:55	87.0*
06	27-06-2013	10:55:55	22.5
07	27-06-2013	10:55:55	30.0

Serial No	Date	Time	Weight(Tons)
01	27-06-2013	10:55:55	46.0
02	27-06-2013	10:55:55	65.5*
03	27-06-2013	10:55:55	25.0
04	27-06-2013	10:55:55	27.0
05	27-06-2013	10:55:55	87.0*
06	27-06-2013	10:55:55	22.5
07	27-06-2013	10:55:55	30.0

Manufactured by

LCS Controls Private Limited

Partner in weighing & Automation

34 & 35, First link street, Nehru Nagar, off Rajiv Gandhi Salai,
Kottivakkam, Chennai - 600 041, India.

Phone : +91-44-24540345, +91-44-24542510

Fax : +91-44-24540347 Mobile : +91-94440 24536 / 24538

E Mail : sales@lcscontrols.in Website : www.lcscontrols.in

Singapore office

LCS Controls Pte Ltd

No: 10, Ubi Crescent #03-37 Ubi Techpark Lobby C
Singapore - 408564.

+65 66522831

+65 8113 1946

sales@lcscon.com www.lcscon.com

