

SKEW MEASUREMENT

Products of SIRRAH range enable measurement of sway and also of skew movement of coil being handled with overhead bridge crane.

LS08 SIRRAH sensor evaluates angles of two infrared beacons located on grab's head-block. The beacons are synchronized between each other by using a special link cable.

SIRRAH sensor is positioned downwards and vertically situated in the trolley and the beacons are located top wards on the grab's head-block.

The two beacons have to be separated by a certain distance to assure a high accuracy.

REQUIRED MATERIAL FOR SKEW measurement on OHBC

- 1 SIRRAH SENSOR Ref. LS08
- + 2 infrared beacons Ref. BMU-02
- + 1 link cable Ref. DRC3.



SIRRAH SENSOR



INFRARED BEACON



Nota : Non-contractual document - specifications may be subject to modification without prior warning / April 2009

