| ĹŢ   | Email : sales@laboratoryinstrumentindia.com   |
|--|---|
| <b>Product Name :</b><br>Basic Bus Technology            | <b>Product Code :</b><br>LBNY-0005-120000191  |
|  | www.laboratoryinstrumentindia.com   |
| Description :  |   |
| underlying principle. Insert addresses deter             | on only a single line, several lights -impressively shows the mined forthe control units and send free messages. At the outputs the built-in LED lights. This module panel is ideally suited to initiate setworked systems. |
| Features:<br>Two transmitting and receiving units, eachu | init can be freely assigned to communicate using a 4-bit address  |

Two transmitting and receiving units, eachunit can be freely assigned to communicate using a 4-bit address Outputs with power relays for use ofautomotive lights

Use standard workshop measuring instruments, oscilloscope

28 x connectors in 4mm safety version

Each transmitter units can send 4-bituser-defined messages by the push of a button, either individually orsimultaneously

Messages on the bus line can be measured withan oscilloscope and recorded Educational documents with tasks andworksheets and associated solutions.

## **Technical Specification :**

Dimensions: L x H x D:  $956 \times 250 \times 140$  mm Power supply: 12 Volt DC Weight: about 4 kg. Ĺį

Laboratory Instrument India