

Email: sales@laboratoryinstrumentindia.com

Product Name:Controls Can Bus

Product Code: LBNY-0005-120000188



Description:

The combination with other system boards enables versatile variants and configuration levels for the control of components which are connected according to the circuit diagram. The Controls Can Bus module panel represents the center of your system in the field of conventional central electrics.

Features:

Connect all original automotive components according to the wiring diagram

Quick and easy inserting hidden practicalerrors in the circuit configuration

Cross linking of the system by connectingpower supply and bus lines of all control units, thus all lines are measurableand can be separated for diagnostic purposes

Use standard workshop measuring and testingdevices for diagnosis, programming and troubleshooting Additional integrated circuit failure boxwith 20 errors, lockable with lid

OBD socket for connecting your diagnosisdevice

CAN-Bus comfort 125 kBit/s, CAN-BusDiagnostics 500 kBit/s, LIN-Bus 20 kBit/s

69 x connectors in 4mm safety design,including 2 x 6mm safety design, 7 x bridge plug s in the bus cabling, forwiring and for measuring

Technical Specification:

Power supply: 12 Volt DC

Dimensions: L x H x D: 956 x 250 x 140 mm

Weight: about 6 kg.



Laboratory Instrument India