DL 3155BRS system

DL 3155BRS-BAE Kit for the study of analogue electronics

Composed of:

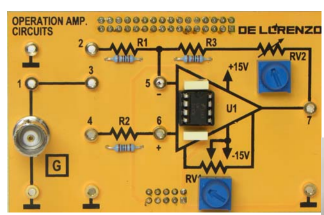
- Sub-module with BJT analysis of basic concepts
- Sub-module with BJT amplifier configuration
- Sub-module with BJT Darlington configuration
- Sub-module with class A and class AB push-pull circuits
- Sub-module with operational amplifier
- Sub-module with power operational amplifier
- Sub-module with Schmitt trigger
- Sub-module with square/triangular waveforms generator
- Sub-module with 1st order high-pass/low-pass passive filters
- Sub-module with 1st order high-pass/low-pass active filers (operational amplifier differentiator and integrator)
- Sub-module with 2nd order high-pass/low-pass active filters
- Sub-module with JFET
- DL 3155BRS development module

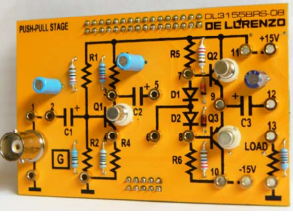
Option:

• DL 2555ALF – Power supply (±5Vdc, ±15Vdc variable)

Necessary instrumentation: multimeter, function generator, oscilloscope

The kit is complete with theoretical and experiment manual.





Viale Romagna 20 20089 Rozzano (MI) Italy Tel. +39 02 8254551 - Fax +39 02 8255181