

Email: sales@laboratoryinstrumentindia.com

Product Name:
Digital Input Output Simulator

Product Code: LBNY-0005-12600082



Description:

Digital Input Output Simulator includes 8 switches for PLC input and 8 LED for PLC output. Power supply: single-phase from mains. Panel type simulator that must includes 8 switches for PLC input and 8 LED for PLC output. The connection to the PLC can be carried out through terminals.

Technical Specification:

Forthe supply of external digital modules (sensors, transducers, etc..), 2 terminals must be available connected to an internal switching power supply with the following specifications:

Output rated power: 24W Output rated current: 1A Output dc voltage: 24V

Output voltage tolerance: ± 2.0%

Output ripple and noise (max.): 240mVp-p

Input frequency range: 47 ~ 63Hz Input voltage range: 85 ~264VAC Protection over voltage: 27.6 ~ 32.4V

Protection overload: above 105% rated outputpower

Power supply: single-phase from mains.

The connection to the PLC can be carried out through terminals.

It can be connected to a PLC.

Complete with connecting cables, educational manual and software.



Laboratory Instrument India