

Jain Laboratory Instruments







Product Code . JL-PET-10199

PAM Modulation and Demodulation Kit

Description

PAM Modulation and Demodulation Kit

Provides Sine waveform output Frequency variable from 100 Hz.-1.5 KHz.

Carrier Generation variable output of 6KHz to 50KHz

PAM -modulator circuit using.

PAM -Demodulator using Low Pass Filter.

PAM Modulation and Demodulation Kit Manufacturer India, PAM Modulation and Demodulation Kit Exporters, Electronics Instruments PAM Modulation and Demodulation Kit, PAM Modulation and Demodulation Kit Suppliers, Buy PAM Modulation and Demodulation Kit, Buy PAM Modulation and Demodulation Kit Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.

{ "@context": "http://schema.org/", "@type": "Product", "name": "PAM Modulation and Demodulation Kit", "image": "https://www.jlabexport.com/images/catalog/product/1697633470pam-modulation-and-demodulation-kit.jpg", "description": "PAM Modulation and Demodulation Kit Provides Sine waveform output Frequency variable from 100 Hz.-1.5 KHz. Carrier Generation variable output of 6KHz to 50KHz PAM -modulator circuit using. PAM -Demodulator using Low Pass Filter. PAM Modulation and Demodulation Kit Manufacturer India, PAM Modulation and Demodulation Kit Exporters, Electronics Instruments PAM Modulation and Demodulation Kit, PAM Modulation and Demodulation Kit Suppliers, Buy PAM Modulation and Demodulation Kit, Buy PAM Modulation and Demodulation Kit Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.", "brand": "Jlab export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type":

"AggregateRating",	"ratingValue": "5",	"bestRating": "5",	"worstRating": "0",	"ratingCount": "5" } }