

Jain Laboratory Instruments





Product Code . JL-PET-10247



Relay Control System Trainer

Description

Relay Control System Trainer

Simulated electronic relay using high speed IC's.

Simulated 2nd order linear plant. Facility for displaying x and x' signaling.

Dead zone variable from 0-600mV, Hysteresis variable from 0-500m.

Built-in Signal source:- Sine and Square Amplitude: 0-1V (min) with Variable Frequency: 10 to 1000Hz.

Relay Control System Trainer Manufacturer India, Relay Control System Trainer Exporters, Electronics Instruments Relay Control System Trainer, Relay Control System Trainer Suppliers, Buy Relay Control System Trainer, Buy Relay Control System Trainer Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Relay Control System Trainer", "image": "https://www.jlabexport.com/images/catalog/product/1359793644relay-control-system-trainer.jpg", "description": "Simulated electronic relay using high speed IC's. Simulated 2nd order linear plant. Facility for displaying x and x' signaling. Dead zone variable from 0-600mV, Hysteresis variable from 0-500m. Built-in Signal source:- Sine and Square Amplitude: 0-1V (min) with Variable Frequency: 10 to 1000Hz. Relay Control System Trainer Manufacturer India, Relay Control System Trainer Exporters, Electronics Instruments Relay Control System Trainer, Relay Control System Trainer Suppliers, Buy Relay Control System Trainer, Buy Relay Control System Trainer 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" } }	