

Jain Laboratory Instruments



Product Code . JL-FG-10386

10MHz Pulse Generator



Description

10MHz Pulse Generator

Description:-

The features pulse width controls in 6 steps with variable adjustment.

Simultaneously Pulse & Sync outputs can be utilized for various applications in Electronic Laboratory, R&D & Industry.

It's External and Manual Triggering, FM and Gating output is very useful in Education & Training.

Pulse Generator offers low rise and fall time pulse signals at high repetition rate up to 10 MHz to meet today's Test & Measurement needs.

Features:-

Output Modes: Normal, Invert, Square.

Input Modes: Normal, Trigger, FM, Gate.

Frequency range upto 10 MHz.

Fast Rise/Fall time (? 20ns).

Pulse and Sync outputs.

Light weight.

Variable Pulse width.

Manual/External Triggering.