ORDERING GUIDE | 577 SERIES PULSE GENERATOR

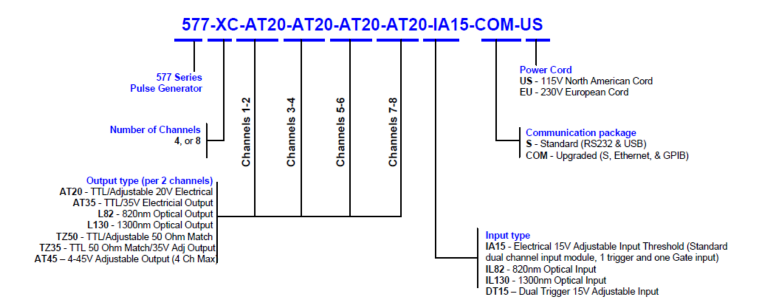
Blog Post

Part Numbering for the 577 Series Pulse Generator



Berkeley Nucleonics' 500 series Delay Generators offer industry-leading precision in a multitude of user-friendly form factors. Our Model 577 offers, 4, or 8 independent outputs that are designed to provide cutting-edge and cost-effective solutions. Our DDG's generate and synchronize multiple pulses for a wide range of applications, and offer a host of optical/electrical input and output options. The delay and pulse width for each channels are independent and digitally controlled which makes the instrument ideal for situations that require synchronizing several different events. Here is the 577 Series Pulse Generator Part Numbering for your reference.

577 Series Pulse Generator Part Numbering



Examples

577-4C-AT20-AT20-IL82-S-US: 4 channel electrical outputs, 820nm inputs, standard communication, US power cord

577-8C-AT20-AT20-L82-L82-IA15-COM-EU: 8 channel, 4 electrical 4 optical outputs, electrical inputs, upgraded communication, European power cord

577-4C-AT20-AT20-IA15-S-US: 4 channel, all electrical outputs and inputs, standard communication, US power cord