Model: DSC-201/612

TIMERS AND CLOCKS

	Product	Specification	Model
DIGITAL STOP CLOCK DSC201 MET DIGITAL STOP CLOCK DSC201 MET DIGITAL STOP CLOCK DSC201	Digital stop clock	Range: 0-999.9 sec Resolution: 0.1 sec Time measuring: Manual start/stop Reset: Manual	DSC-201
CINE INTERVAL MEASURING CLOCK TIME INTERVAL MEASURING CLOCK TIME INTERVAL MEASURING CLOCK TIME INTERVAL MEASURING CLOCK	Digital time interval clock	Range: 0-999.9 sec Resolution: 0.1 sec Time measuring: Based on inputs from start sensor and stop sensor Reset: Automatically on interrupting start sensor Applications: Conservation of energy experiment, viscosity measurement, atwood machine, etc	TIM-501
OSCILLATION COUNTER MARAL BETT NOCEL CSC 1013 TOCCILLOR TO ACCOUNTER TOCCILLOR TOCILLOR TO ACCOUNT	Oscillation measuring clock	Range: 0-999.999 sec Resolution: 0.001 sec Time measuring: Based on input from single start/stop sensor Reset: Manual Counts number of oscillation and time period for the oscillation Applications: Simple pendulum, bar pendulum, Kater's pendulum, etc.	OSC-1019
OSC-1019	Free fall interval clock/ Point to point interval clock	Range: 0-99.999 sec Resolution: 0.001 sec Time measuring: Based on inputs from start sensor and stop sensor Reset: Automatically on interrupting start sensor Applications: Free fall, Law of conservation of energy, Velocity measurement experiments	FF-1903

For customized range and new additions visit: www.kamaljeeth.net



KAMALJEETH INSTRUMENTS

Address: No. 610, 5th main, 8th cross Tatanagar, Bangalore - 560092, INDIA Website: www.kamaljeeth.net, Email: labexperiments@kamaljeeth.net

156

ESTD. 1990

3 years manufacturing warranty