



Computerized Bell System, APE - Bell105, is ideally suited for Schools, Offices and Factories. Activates Electrical Bell, Siren, Hooter as per User Defined Schedule. Comes with user-friendly Windows based Software.

#### FEATURES:

- ❖ Separate Schedule for week days & week-off days
- ❖ Programmable week-offs
- ❖ Fifty set times for Monday to Friday, Fifty for second week-off and Twenty five for first week-off
- ❖ Schedule can be defined through Keypad and/or Software
- ❖ Choice of four types of bell operation for each set time
- ❖ Manual activation of bell whenever required
- ❖ Long life Silicon Rubber Keypad
- ❖ Password protection for Software and Keypad
- ❖ Temper proof Zero Maintenance System
- ❖ Non Volatile Memory, supports data for 10 years
- ❖ Connectivity to Computer through RS 232
- ❖ Real Time Clock(RTC), Battery back-up for RTC

#### SOFTWARE :

- ❖ User friendly Windows based software
- ❖ User definable schedules downloading facility
- ❖ User definable four types of Alarm/Bell settings. Two Alarm/Bell with continuous ringing and Two Alarm/Bell with break-ringing, with user definable time limit
- ❖ User definable Separate schedules for Regular Days, Exams Days and Vacation
- ❖ Password protection

#### TECHNICAL SPECIFICATIONS:

<b>Display</b>	6 digits (Time / Date)
<b>Display - Type</b>	7 Segment Red LED
<b>Indicators</b>	2 LED for Power ON(Red), Communication ON(Yellow)
<b>Battery Back-up</b>	For RTC - 1 year
<b>Communication</b>	RS 232
<b>Relay Output</b>	230 V, 1 Amp. (Standard)
<b>Buzzer</b>	While Relay ON
<b>Keypad (Silicon Rubber)</b>	Numeric and Functional Keys
<b>Operating Voltage</b>	<b>INPUT:</b> 220-240 VAC SMPS, <b>OUTPUT:</b> 9V DC Regulated
<b>Size (H x W x D)</b>	144 mm x 93mm x 35mm
<b>Weight</b>	200 grams (Approximate)
<b>Mounting</b>	Wall Mounting
<b>Operating Environment</b>	Dust Free - Normal gate environment

*Due to continuous product enhancements, specifications are subject to change without notice*