



Digital PA AP-D417 Power Sequencer



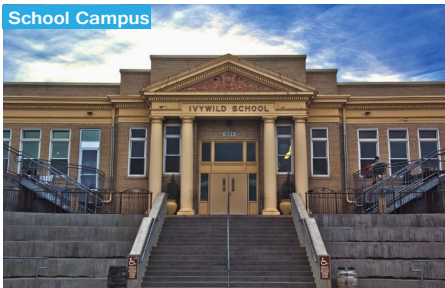
AP-D417 Power Sequencer

Features :

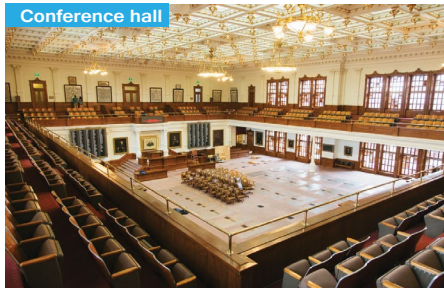
- The power sequencer is used to manage a PA system's power requirements so that it may turn on up to 16 system components according to the order that is desired-effectively preventing high powered equipment from overloading the AC mains
- Power Handling total capacity of 2KW
- Directly Supported with OD-D402 can control and manage
- AC mains overload prevention
- 19" Ready rack mount Installation design

APPLICATIONS

School Campus



Conference hall



Shopping Mall



Technical Specifications

Model No.	AP-D417
Channels	16 Channels (CH1-CH16)
Input	AC 220V, 20A
Output	280W / Channel
Sequence Interval	0.4S-0.5s
Power Heading	2kW total capacity
ControlsPower	On/Off switch
Indicators	Power, CH1-CH16, TIMER
Power Input	200-240V AC, Fuse Protection, 24V DC
Power Consumption	<30W
Mount	3U 19" Rack Mount, Table Top
Enclosure & Color	Full Metal, Black
Dimension & Weight	133(H) x 483(W) x 390(D) mm, <10Kg

