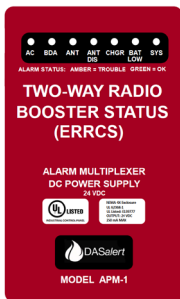


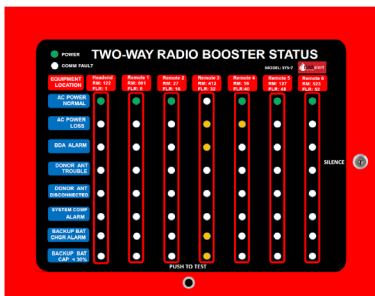
## Annunciator Panel Model 1221

- Meets or exceeds all NFPA and UL requirements
- Powered by included 24 Vdc power supply or any user supplied DC supply between 12-60 Vdc.
- Extremely low power consumption (less than 40 mA)
- Includes internal 24Hr panel backup battery
- Connects to BDA and BBU and uses ultra-high reliability dry relays to mate with MFAP
- Available in-wall mounting kit & decorative trim plate
- Dimensions: 8.2"H x 7.2" W x 3.6"D



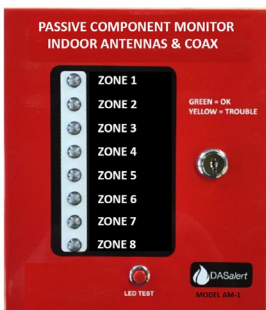
## Alarm/Power Headend Multiplexer Model APM-1

- Multiplexes up to 7 alarms & power from BDA & BBU on a single cat cable (up to 5000 ft) or fiber optic cable (up to 12.4 miles).
- Provides LED indicators showing alarm status.
- 9 dry-relay outputs for optional connection Fire Alarm modules
- Can provide alarms and power to multiple annunciator panels
- Uses ultra-high reliability dry relays to mate with MFAP
- Dimensions: 7.9"H x 4.7" W x 3"D



## Annunciator Panel Model SYS-7

- Provides NFPA & UL required annunciators for larger systems with a headed and up to 6 remotes.
- Front panel can be easily customized to accommodate a wide range of graphics and specific system information. Includes multiplexer that can transmit up to 63 alarms from BDAs and BBUs on a single twisted pair or fiber optic cable
- Dimensions: 11"H x 15.25 W x 5.25"D



## Passive Component and Indoor Antenna Monitor Model AM-1

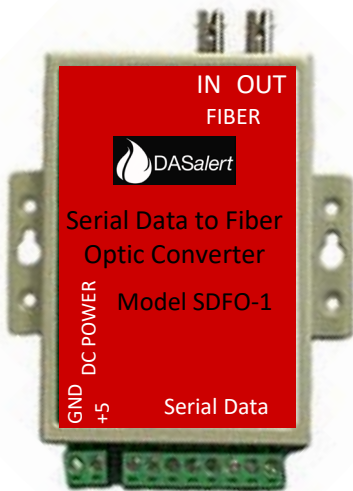
- Monitors indoor antennas, passive components and coax for faults. High reliability with zero false alarms.
- Includes antenna terminators and directional couplers
- Can monitor up to 100 antennas per zone (up to 8 zones)
- No limitation on RF loss between antennas and BDA
- Dimensions: 8.2"H x 7.2" W x 3.8"D

# AVAILABLE ACCESSORIES



## IN-WALL MOUNTING KIT WITH TRIM PLATE MODEL HS-2

- Permits flush mounting of panel into 10" X 9" cavity in drywall.
- Includes anodized aluminum trim plate that mounts with 4 drywall screws



## SERIAL DATA to FIBER OPTIC MEDIA CONVERTER

### MODEL SDFO-1

- Permits transmission of alarms on a single fiber optic strand
- Transmits or receives alarms
- Available for single mode or multi-mode fiber
- ST or SC fiber connectors available

