

## DD-20/40NT SERIES DIGITAL ANNUNCIATORS

- Monitors up to 40 electrical contacts to protect vital equipment
- Powered from C.D. ignition, 12-24 Vdc or 110-220 Vac
- Adjustable lock-out timer
- Test mode permits system check without shutting down the machine
- 2 basic systems: Class 1, Div. 1 and 2, Group D
- Rugged, anodized aluminum case

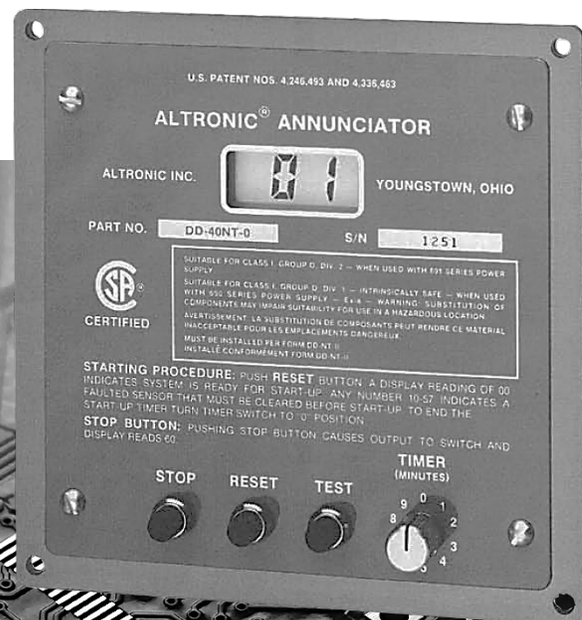
The DD annunciators replace the older Altronic DA and DC series annunciators.

The DD-20NTL and DD-40NTL units which output the fault code in BCD format are now superseded by the Altronic DD-40NTV series. See Form DD-40NTV for details.

The Altronic DD digital annunciators are solid-state monitor and shutdown devices. The annunciator connects to electrical contacts (either normally open or normally closed) which may represent limits on functions such as pressure, temperature, level, etc. Upon sensing a fault on one of the sensor lines, the annunciator displays a 2-digit number representing the first-out fault and generates an output signal. The annunciator can be powered from C.D. ignition systems, 12-24 Vdc or 110-220 Vac.

The Altronic annunciator, available in either 20 or 40-point models, reduces the voltage and current to switch gauges and other sensors to non-incendiary levels thus eliminating contact arcing and providing safe operation in hazardous areas. If intrinsically-safe operation is required for a Class I, Division 1, Group D area, specify the 690 series power supply. For Class I, Division 2, Group D or non-classified areas, use the more economical 691 series power supply.

The DD series annunciators are packaged in a rugged anodized, aluminum case with stainless steel hardware for long life. A quick-disconnect terminal strip is used for all connections for ease of installation and troubleshooting.



## Ordering Information

### Annunciator Units

20-Point 12/8 class A/B, normally closed .....	DD-20NT-C
20-Point 12/8 class A/B, normally open .....	DD-20NT-O
40-Point 24/16 class A/B, normally closed .....	DD-40NT-C
40-Point 24/16 class A/B, normally open .....	DD-40NT-O

### Power Supply and Cable – Division 1 Application

Negative Ground, C.D. Ignition 100-350V., solid-state output .....	690101-3
Negative Ground, C.D. Ignition 120-350V., relay output .....	690112
Positive Ground C.D. Ignition 150-350V., relay output .....	690110
12-24 Vdc, relay output .....	690105
110 Vac converter – use with 690105 power supply .....	690106-1
220 Vac converter – use with 690105 power supply .....	690106-2
Cable for 690 series Power Supply .....	693109-1

### Power Supply – Division 2 or Non-Classified

Negative Ground, C.D. Ignition 100-350V., solid-state output .....	691150-1
12-24 Vdc, solid state output, with battery .....	691155-1
12-24 Vdc, relay output, no battery .....	691160-1
12-24 Vdc, 4 solid-state outputs, with battery .....	691180-1

### Sensor Adaptors

Common sensor to multiple panels (1 per panel) .....	691003
Class A to class B, N.O. sensor.....	691030
Class B isolator, N.C. sensor .....	691055
Class C sensor N.C. ....	691012
Class C sensor N.O. ....	691013
Loss of ignition power, negative ground, N.O. sensor .....	691029
Loss of ignition power, positive ground, N.O. sensor .....	691029
Loss of 24 Vdc power, N.O. sensor .....	691098
Barrier .....	690107
Barrier Cable .....	693106-1

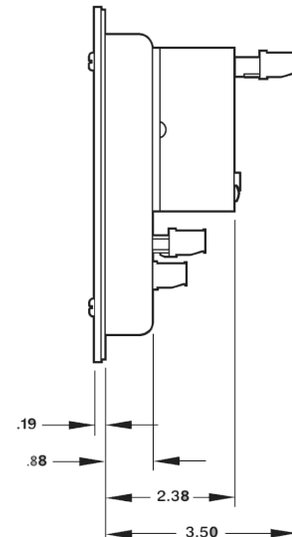
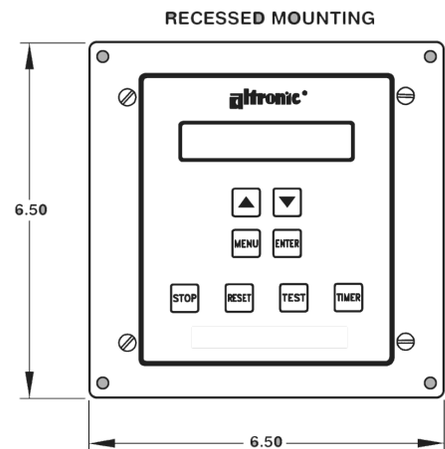
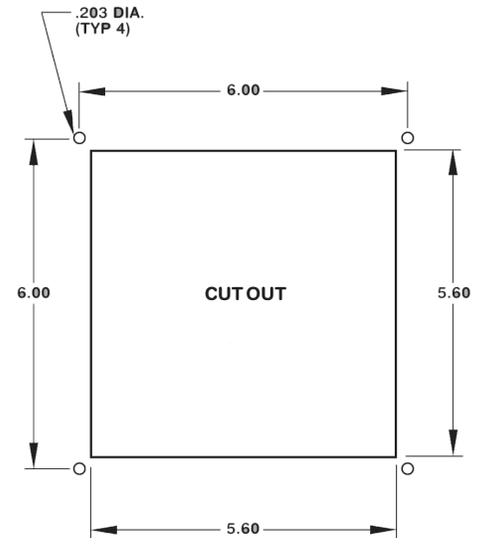
### Solenoid Valves

2-way valve .....	690019-1
3-way valve .....	690019-2

### Batteries for 690101-3 Power Supply

Sanyo 2CR-1/3N or Duracell PX28L .....	601248
--	--------

## Dimensions



# ALTRONIC

A Member of the HOERBIGER Group

712 Trumbull Avenue / Girard, Ohio 44420  
 (330) 545-9768 / Fax: (330) 545-3231  
 www.altronic-llc.com / Email: [sales@altronic-llc.com](mailto:sales@altronic-llc.com)

Form DD-NT 8-22 ©2022 Altronic, LLC

