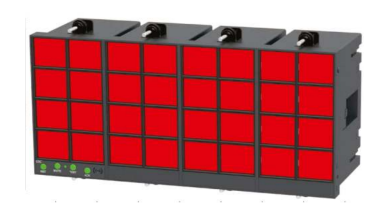
## **Alarm Annunciators**

- Standard models available from 2 to 48 windows
- Choice of 3 window sizes and 6 different window colours
- · Optically isolated fault inputs with wide fault input voltage range (12 - 240V AC/DC +/-10%)
- AC-DC Fail Annunciation
- Field selection for NO / NC fault input contacts, grouping of alarms, window size configuration
- Space saving due to lower depth of only 100mm
- · Integral push buttons for Test, Acknowledge, Mute and Reset operations

- · Four SPDT relay outputs (2 for grouping, 1 for external hooter, 1 for ring back sequence)
- 7 Field selectable operation sequences as per ISA standard
- · Integral buzzer for audible alarm output of 90 dB
- · Communication interface with RS485 Modbus RTU protocol
- Replaceable LEDs, Fast Scan, Manned / Unmanned, Supervisory Relay & Supply fail annunciation available
- · CE and RoHS complied



A X XX X X X
--------------

Δ	Alarm	Annunciator
A	Alarm	Annunciator

U Supply Voltage 90-270 VAC/DC	U	Supply	Voltage	90-270	VAC/DC
--------------------------------	---	--------	---------	--------	--------

- DC Supply Voltage 18-60 VDC
- Supply voltage 90-270 VAC/DC/
- 18-60 V DC
  - (With supply fail annunciation)

1D	Panel Cutout Size 66 X 138 mm.
----	--------------------------------

- 2D Panel Cutout Size 138 X 138 mm.
- 3D Panel Cutout Size 210 X 138 mm.
- 4D Panel Cutout Size 282 X 138 mm.
- 5D Panel Cutout Size 358 X 138 mm.
- 6D Panel Cutout Size 431 X 138 mm.

Number of Windows X (minimum 2 and maximum 48 windows); X = 2.....48.

Р	Big push button + Slow Scan time (100ms) (Fault I/P voltage external 12 to 265VAC/DC & 12 VDC Internal) + Non-Replaceable LED PCB type
---	--

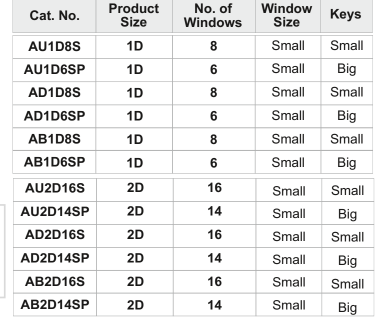
- Small push button + Slow Scan time (100ms) (Fault I/P voltage external 12 to 265VAC/DC & 12 VDC Internal) + Non-Replaceable LED PCB type
- Small push button + Fast Scan time (10ms) (Fault I/P voltage 12 Internal) + 03 Replaceable LED PCB type
- Big push button + Fast Scan time (10ms) (Fault I/P voltage external 12 V Internal) + Replaceable LED PCB type

S	Small Window, Size 34(W) x 31(H) mm.
M	Medium Window, Size 68(W) x 31(H) mm.

- Large Window, Size 68(W) x 63(H) mm.
- Intermix Window (Combination of Small, Medium and Large window size)

## **Ordering Information**









AU3D24S

AU3D22SP

AB4D30SP

3D

3D

4D



30

24

22

Small

Small

Small

Small

Big

Big

