

General Specifications

Purchasing order

1. GENERAL

This Annunciator can be selected in accordance with the equipments and intended use of customer.

When extra specifications are required.

Describe them in the remark column. Check black mark (*) at the requested part among the following.

2. INFORMATION

1. NO. OF CHANNEL

- 10CH(2×5)
- 12CH(2×6)
- 20CH(2×10)
- 24CH(2×12)
- 24CH(4×6)
- 40CH(4×10)

WINDOW TYPE

- 1s
- 3s
- 2s
- 4s

2. DISPLAY UNIT TYPE

- ENGRAVE TYPE
- PILOT TYPE
- LARGE WINDOW TYPE
- MIDDLE SIZE WINDOW TYPE
- SMALL SIZE WINDOW TYPE

3. ANNUNCIATOR ENCLOSURE

- STANDARD TYPE
- FRONT DOOR TYPE
- NEMA 2 TYPE
- NEMA 4 TYPE

4. CIRCUIT MODULE

- SOLID STATE TYPE
- RELAY TYPE(*OPTION)
- CPU TYPE

5. FUNCTION

- BASIC SEQUENCE (A)
- INSPECTION SEQUENCE (M)
- FIRSTOUT SEQUENCE (F1A)
- FIRSTOUT SEQUENCE (F2A)
- FIRSTOUT SEQUENCE (F2M)
- FIRSTOUT SEQUENCE (F3A)
- FIRSTOUT SEQUENCE (F3M)
- RINGBACK SEQUENCE (RB)

A-1	A-2	A-3	A-4	A-5
B-1	B-2	B-3	B-4	B-5
C-1	C-2	C-3	C-4	C-5
D-1	D-2	D-3	D-4	D-5

Example for channel No. : 20CH(4×5)

- MOT
- BAT
- LOCK IN TYPE
- NON LOCK IN TYPE
- NORMAL CLOSE TYPE
- NORMAL OPEN TYPE

6. POWER SUPPLY

- AC 110V 60Hz
- AC 120V 60Hz
- AC 220V 60Hz
- DC 24V
- DC 100V

7. BULB TYPE

- FILAMENT
- LED (· RED · YELLOW · WHITE · GREEN · RED)

8. TYPE OF ANNUNCIATOR

- INTEGRAL LOGIC TYPE
- REMOTE LOGIC TYPE

9. SQUARE LAMP TYPE

- SAX - E
- SAX - P
- SAX - COMPACT
- SAX - MW
- KH - E
- KH - P
- SAX - LW
- SAX - SW

10. PAINTING COLOR

- FRONT FACE (· BLACK)
- LAMP CASE (· BLUE · YELLOW · RED)
- LAMP WINDOW (· WHITE · RED · ORANGE)

11. OPTION

- SILENCE STOP
- RELAY OUTPUT
- COMMON TROUBLE ALARM
- LAMP TEST
- SILENCE INTERLOCK
- AUTOMATIC SILENCE
- FIRSTOUT RESET INTERLOCK
- AUTOMATIC RINGBACK SILENCE