

General Specifications

Selection of Model No

SAX - 2×5 - D E S - I L (NO) DC 24V - L - 1
 1 2 3 4 5 6 7 8 9 10

1. TOTAL CHANNEL (HIGH×WIDE)

2. ENCLOSE

- S : STANDARD TYPE
- D : DOOR TYPE
- R : RACK TYPE
- 2N : NEMA 2 TYPE
- 4N : NEMA 4 TYPE

3. DISPLAY UNIT

- E : ENGRAVE TYPE
- P : PILOT TYPE
- 1LW : 1000S LARGE SIZE WINDOW TYPE
- 2LW : 2000S LARGE SIZE WINDOW TYPE
- 3LW : 3000S LARGE SIZE WINDOW TYPE
- 4LW : 4000S LARGE SIZE WINDOW TYPE
- MW : MIDDLE SIZE WINDOW TYPE
- SW : SMALL SIZE WINDOW TYPE
- 30 : COMPACT TYPE
- 40 : COMPACT TYPE
- 60 : COMPACT TYPE

4. CIRCUIT MODULE

- S : SOLID STATE TYPE
- C : CPU TYPE

5. FUNCTION () ≒ ISA 18.1 SEQUENCE

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

6. FUNCTION

- LOCK IN TYPE
- NON LOCK IN TYPE

7. FIELD CONTACT

- NORMAL CLOSE TYPE
- NORMAL OPEN TYPE

8. POWER SUPPLY

- DC 24V
- DC 48V
- AC 110V
- AC 220V
- DC 100V

9. LAMP TYPE

- FILAMENT TYPE
- LED TYPE

10. OPTION NO

1. SILENCE STOP
2. RELAY OUTPUT
3. COMMON TROUBLE ALARM
4. LAMP TEST
5. SILENCE INTERLOCK
6. AUTOMATIC ALARM SILENCE
7. FIRSTOUT RESET INTERLOCK
8. RS485 INPUT
9. RS 485 OUTPUT
10. RESET AFTER ABNORMAL POINT RE-ALARM
11. INPUT SIGNAL ISOLATION TYPE
12. FRONT COVER TYPE
13. FRONT S/W TYPE