

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-23). Mode: No. 01-16 进制码Hexadecimal Code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-23). Mode: No. 02-16进制反码02 Hexadecimal anti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-17). Mode: No. 01-16进制码 01 Hexadecimal code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-17). Mode: No. 02-16进制反码 02 Hexadecimal anti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-17). Mode: No. 03-2进制循环码 03 Binary Cyclic Code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-23). Mode: No. 03-2进制循环码 03 Binary Cyclic Code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-11). Mode: No. 03-2进制循环反码03 Binary Cyclic Anti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-11). Mode: No. 0-2进制循环反码02 Binary Cyclic Anti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-12). Mode: No. 01-16进制码 01 Hexadecimal codeAnti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-12). Mode: No. 02-16进制反码 02 Hexadecimal anti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-12). Mode: No. 03-2进制循环码 03 Binary Cyclic Code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-11). Mode: No. 011-特殊码 11-Special codeAnti-code.

Table with columns: 端子 Terminal, BIT, 设定值Set Value (0-11). Mode: No. 011-特殊码 11-Special codeAnti-code.

INH: 禁止位端子 Inhibit Bit Terminal
P: 奇偶校验位端子 Parity Check Bit Terminal
a: ON动作输出 Action Output

状态设定1 State Set 1

Table for State Set 1 with columns: 起始位置 Starting Position, 00-25.

状态设定2 State Set 2

Table for State Set 2 with columns: 起始位置 Starting Position, 00-23.

状态设定3 State Set 3

Table for State Set 3 with columns: 起始位置 Starting Position, 00-17.

状态设定4 State Set 4

Table for State Set 4 with columns: 起始位置 Starting Position, 00-12.

状态设定5 State Set 5

Table for State Set 5 with columns: 起始位置 Starting Position, 00-11.

13.85° ~ (360°/26*13.85°) 26触点设定Contact Set (0-25)

当波段开关全行程动作时, 起始位置同时点位置重合(A), 使用1个设定螺丝固定的情况下, 实际有效动作范围: 0-24 (25触点)
当波段开关全行程动作时, 不使用螺丝固定的情况下, 实际有效动作范围: 0-25 (26触点)
When the band switch acts in full range, the start position and end position coincide (a).
When a set screw is fixed, the actual effective operation range is 0-24 (25contacts).
When the band switch acts in full range without using screws, the actual effective operation range is 0-25 (26 contacts).

15° ~ (360°/24*15°) 24触点设定Contact Set (0-23)

当波段开关全行程动作时, 起始位置同时点位置重合(A), 使用1个设定螺丝固定的情况下, 实际有效动作范围: 0-22 (23触点)
当波段开关全行程动作时, 不使用螺丝固定的情况下, 实际有效动作范围: 0-23 (24触点)
When the band switch acts in full range, the start position and end position coincide (a).
When a set screw is fixed, the actual effective operation range is 0-22 (23contacts).
When the band switch acts in full range without using screws, the actual effective operation range is 0-23 (24 contacts).

20° ~ (360°/18*20°) 18触点设定Contact Set (0-17)

当波段开关全行程动作时, 起始位置同时点位置重合(A), 使用1个设定螺丝固定的情况下, 实际有效动作范围: 0-16 (17触点)
当波段开关全行程动作时, 不使用螺丝固定的情况下, 实际有效动作范围: 0-17 (18触点)
When the band switch acts in full range, the start position and end position coincide (a).
When a set screw is fixed, the actual effective operation range is 0-16 (17contacts).
When the band switch acts in full range without using screws, the actual effective operation range is 0-17 (18 contacts).

27.69° ~ (360°/13*27.69°) 13触点设定Contact Set (0-12)

当波段开关全行程动作时, 起始位置同时点位置重合(A), 使用1个设定螺丝固定的情况下, 实际有效动作范围: 0-11 (12触点)
当波段开关全行程动作时, 不使用螺丝固定的情况下, 实际有效动作范围: 0-12 (13触点)
When the band switch acts in full range, the start position and end position coincide (a).
When a set screw is fixed, the actual effective operation range is 0-11 (12contacts).
When the band switch acts in full range without using screws, the actual effective operation range is 0-12 (13 contacts).

30° ~ (360°/12*30°) 12触点设定Contact Set (0-11)

当波段开关全行程动作时, 起始位置同时点位置重合(A), 使用1个设定螺丝固定的情况下, 实际有效动作范围: 0-10 (11触点)
当波段开关全行程动作时, 不使用螺丝固定的情况下, 实际有效动作范围: 0-11 (12触点)
When the band switch acts in full range, the start position and end position coincide (a).
When a set screw is fixed, the actual effective operation range is 0-10 (11contacts).
When the band switch acts in full range without using screws, the actual effective operation range is 0-11 (12 contacts).