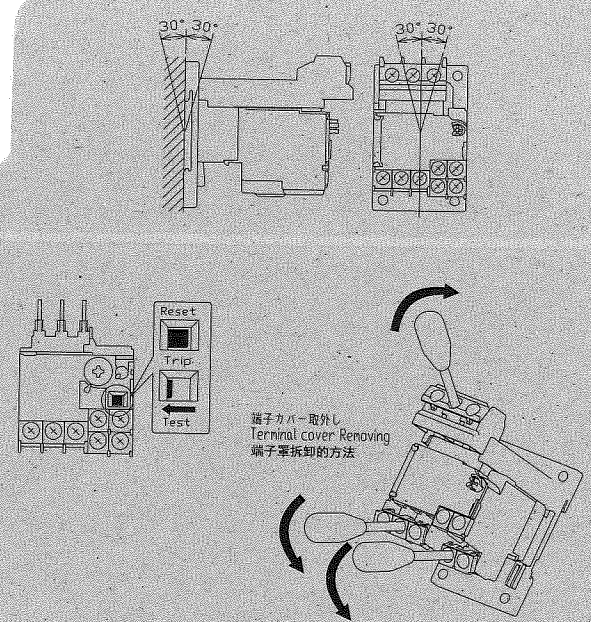
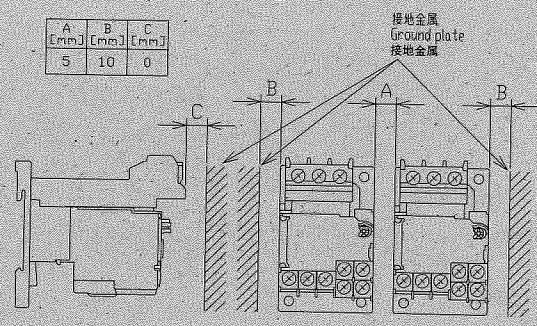
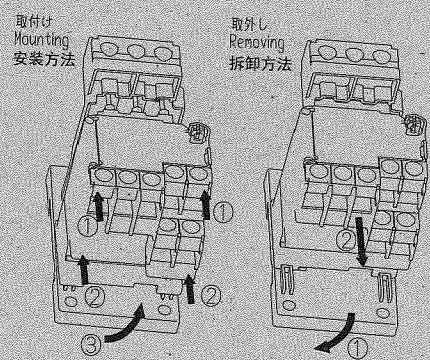


Fuji Electric FA Components & Systems Co., Ltd.
Mitsui Sumitomo Bank Ningyo-cho Bldg, 5-7, Nihonbashi
Dogenza-cho, Chuo-ku, Tokyo 103-0011, Japan

WARNING :
The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electric shock, current-carrying parts and other components of the controller should be examined and replaced if damaged.
If burnout of the current element of an overload relay occurs, the complete overload relay must be replaced.

In 2-wire control circuits, be careful of the following points when using thermal overload relay with setting reset button to auto reset mode. If over-current flows, which is not large enough to blow the fuse or to operate the circuit breaker, the magnetic contactor repeats make/break operations. It does this because the thermal overload relay repeats the resets and the trips automatically. This repeated make/break operations would damage the magnetic contactor and the thermal overload relay. Eventually, contact welding short-circuit (phase to phase) or grounding occur, and the fuse blow or circuit breaker operate. In this case, check the magnetic contactor and the thermal overload relay. Replace them if they have been damaged.



| | | 主端子 Main terminal | | 補助端子 Aux. terminal | 圧着端子 Crimp terminals 圧着端子 |
|-----------------------------|--------------------------------------|---|-----------------------|---|---------------------------|
| | | TK26, TK32B, TZH26H | TK26E, TZH26E | | |
| 直挿接続 Direct Crimp 直接接続 | 導線、より線 Solid/Stranded 単線、絞合線 | 1×(0.75-5.5) 2×(2.5-4) 2×(1.5-2.5) 2×(1-1.5) 2×(0.75-1) | 1×(0.75-4) 2×(1-4) | 1×(0.75-2.5) 2×(1.5-2.5) 2×(0.75-1.5) | 端子板 Terminal Plate 端子板 |
| 端子接続 Crimp 端子接続 | より線、可とうより線 Stranded/Flexible 絞合線、軟絞線 | 0.75 - 10 | 0.75 - 10 | 0.75 - 2.5 | 端子板 Terminal Plate 端子板 |
| 剥き寸法 Stripped length 電線剥き寸法 | [mm] | 11 | 11 | 10 | 端子板 Terminal Plate 端子板 |
| 操作トルク Torque 操作扭矩 | [Nm] | 1.2 - 1.5 | 1.2 - 1.5 | 0.8 - 1.0 | 端子板 Terminal Plate 端子板 |
| 最大圧着端子 Max. Crimp 端子最大変換 | [mm] | 9.7 | 9.7 | 7.7 | 端子板 Terminal Plate 端子板 |
| 端子ねじサイズ Screw Size 端子ねじサイズ | | M4 | M4 | M3.5 | 端子板 Terminal Plate 端子板 |

F2198A034d

