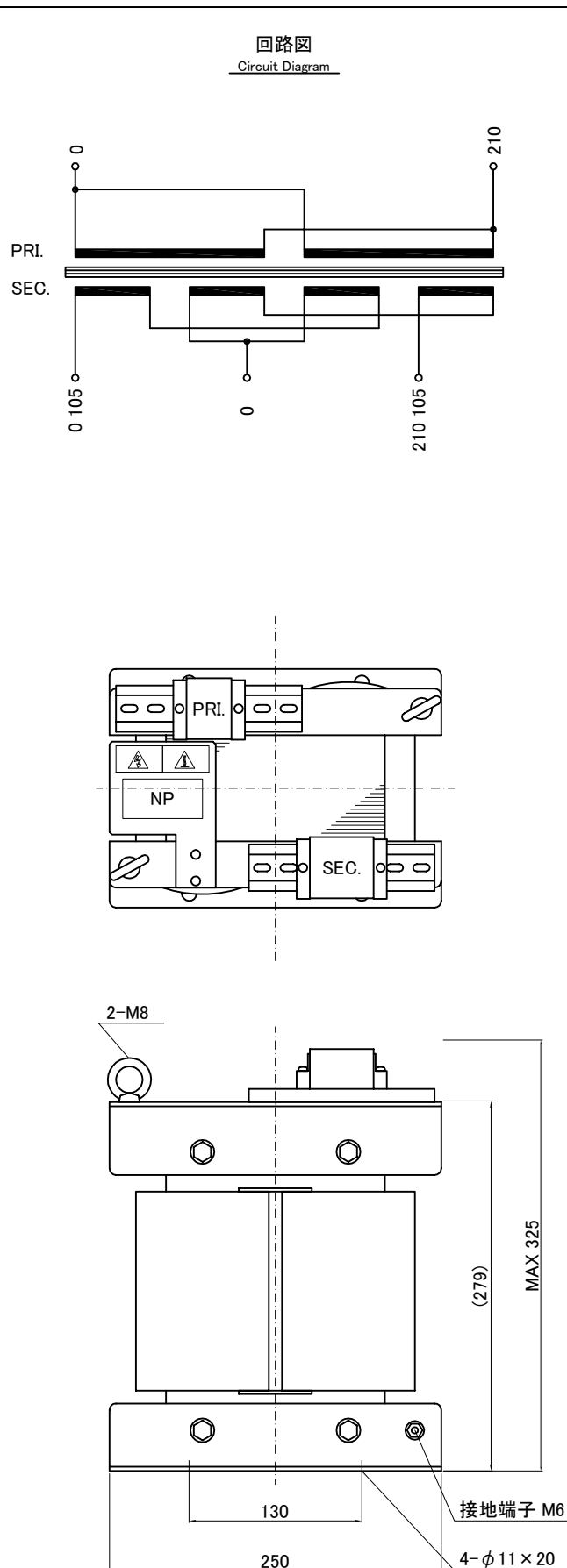


| 訂正記号 Rev. No. | 訂正日 Date | 訂正事項 Content | 変更者 Designed Ver. | 訂正記号 Rev. No. | 訂正日 Date | 訂正事項 Content | 変更者 Designed Ver. |
|---------------|----------|---------------------|-------------------|---------------|----------|--------------|-------------------|
| 1 | 17.04.06 | 規格JEM 1333廃止に伴い規格変更 | V2 | N.Marukai | | | |
| 2 | 17.04.06 | 規格変更に伴い耐熱クラス変更(B→F) | V2 | N.Marukai | | | |



| 仕様 Specification | | Cont. |
|---------------------------------|-----------------|-----------------------|
| 定格 Rating | | |
| 容量 Capacity | | 4kVA |
| 相数 Phase | 1φ | 周波数 Frequency 50/60Hz |
| 一次電圧 Primary Volt. | 210V | |
| 二次電圧 Secondary Volt. | 210-105V(1φ 3W) | |
| 二次電流 Secondary Curr. | 19.0A | |
| 耐熱クラス Class | F 2 | 質量 Mass 33kg |
| 絶縁抵抗 Insulation Resistance | | |
| P-E P-S S-E | | |
| | | 100MΩ Min. at DC1000V |
| 絶縁耐圧 Dielectric Withstand Volt. | | |
| P-E P-S | AC 60Hz | 2.0kV / 1min. |
| S-E | AC 60Hz | 2.0kV / 1min. |
| 準拠規格 Standard | JEC-2200-2014 | |

△

端子台 Terminals

PRI. PT-80 2P M5 締付トルク 9.0N·m
SEC. PT-80 3P M5 締付トルク 9.0N·m

端子台配列 Terminals Arrangement

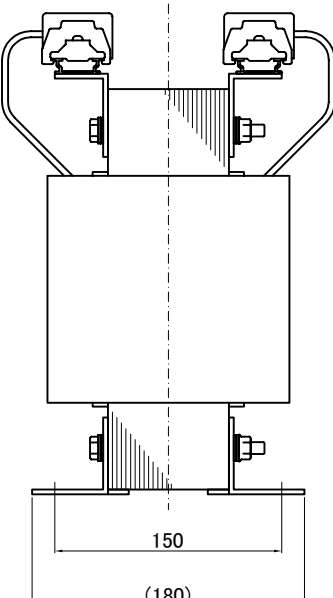
PRI. [P 0 210]

SEC. [0 S 210]
[105 0 105]

SEC. PRI.

MAX 240

MAX 120 MAX 120



(279)

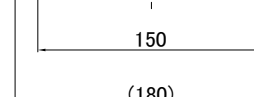
接地端子 M6
4-φ 11×20

130

2-M8

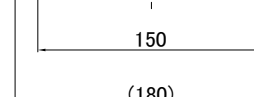
MAX 325

250



150

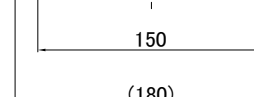
(180)



MAX 240

MAX 120

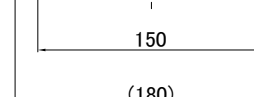
MAX 120



MAX 240

MAX 120

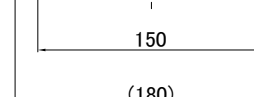
MAX 120



MAX 240

MAX 120

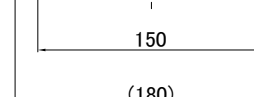
MAX 120



MAX 240

MAX 120

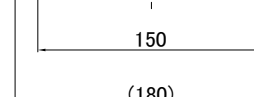
MAX 120



MAX 240

MAX 120

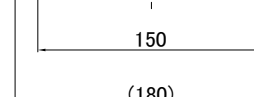
MAX 120



MAX 240

MAX 120

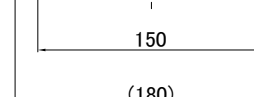
MAX 120



MAX 240

MAX 120

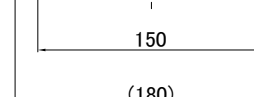
MAX 120



MAX 240

MAX 120

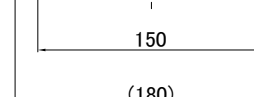
MAX 120



MAX 240

MAX 120

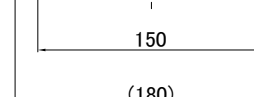
MAX 120



MAX 240

MAX 120

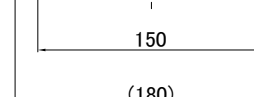
MAX 120



MAX 240

MAX 120

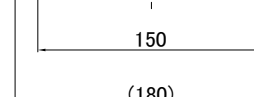
MAX 120



MAX 240

MAX 120

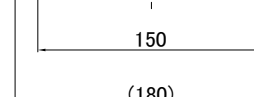
MAX 120



MAX 240

MAX 120

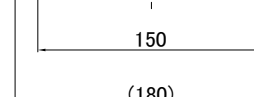
MAX 120



MAX 240

MAX 120

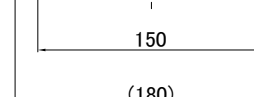
MAX 120



MAX 240

MAX 120

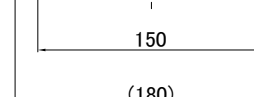
MAX 120



MAX 240

MAX 120

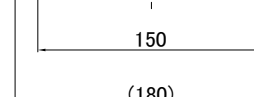
MAX 120



MAX 240

MAX 120

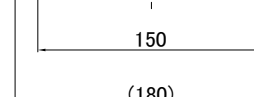
MAX 120



MAX 240

MAX 120

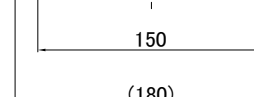
MAX 120



MAX 240

MAX 120

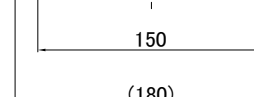
MAX 120



MAX 240

MAX 120

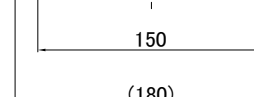
MAX 120



MAX 240

MAX 120

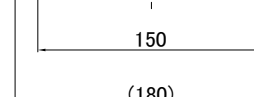
MAX 120



MAX 240

MAX 120

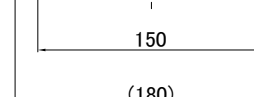
MAX 120



MAX 240

MAX 120

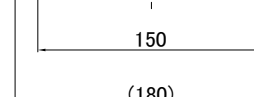
MAX 120



MAX 240

MAX 120

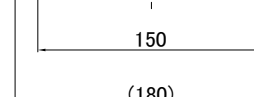
MAX 120



MAX 240

MAX 120

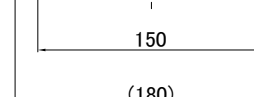
MAX 120



MAX 240

MAX 120

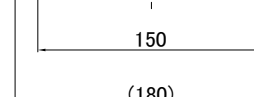
MAX 120



MAX 240

MAX 120

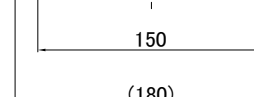
MAX 120



MAX 240

MAX 120

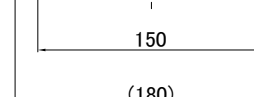
MAX 120



MAX 240

MAX 120

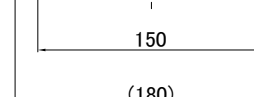
MAX 120



MAX 240

MAX 120

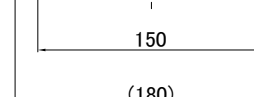
MAX 120



MAX 240

MAX 120

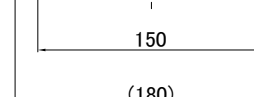
MAX 120



MAX 240

MAX 120

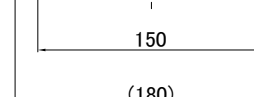
MAX 120



MAX 240

MAX 120

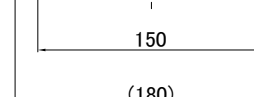
MAX 120



MAX 240

MAX 120

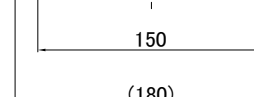
MAX 120



MAX 240

MAX 120

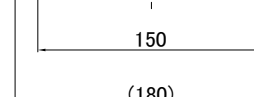
MAX 120



MAX 240

MAX 120

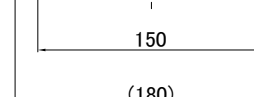
MAX 120



MAX 240

MAX 120

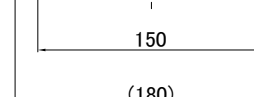
MAX 120



MAX 240

MAX 120

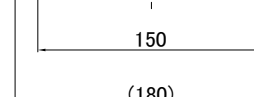
MAX 120



MAX 240

MAX 120

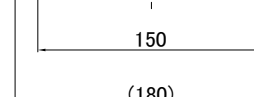
MAX 120



MAX 240

MAX 120

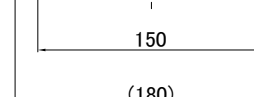
MAX 120



MAX 240

MAX 120

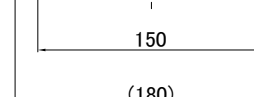
MAX 120



MAX 240

MAX 120

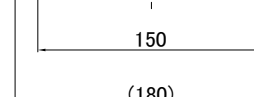
MAX 120



MAX 240

MAX 120

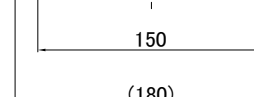
MAX 120



MAX 240

MAX 120

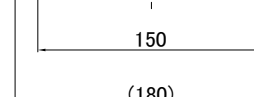
MAX 120



MAX 240

MAX 120

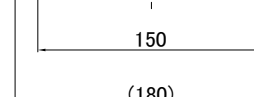
MAX 120



MAX 240

MAX 120

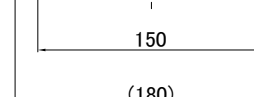
MAX 120



MAX 240

MAX 120

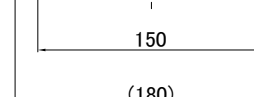
MAX 120



MAX 240

MAX 120

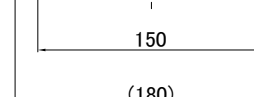
MAX 120



MAX 240

MAX 120

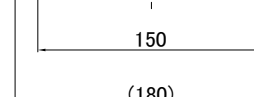
MAX 120



MAX 240

MAX 120

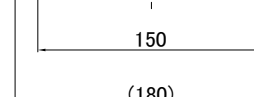
MAX 120



MAX 240

MAX 120

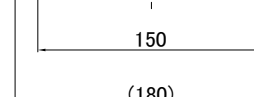
MAX 120



MAX 240

MAX 120

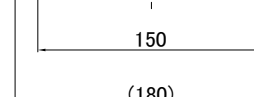
MAX 120



MAX 240

MAX 120

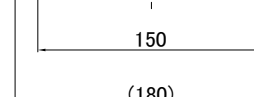
MAX 120



MAX 240

MAX 120

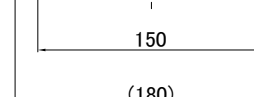
MAX 120



MAX 240

MAX 120

MAX 120



MAX 240