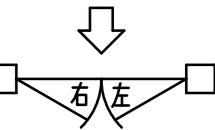


品番	適用ドア寸法 DW×DH mm	ドア重量 kg以下
SAC64FN	1050×2400	85

注) 1. ドア重量が70kg以下の場合、
ピボットヒンジ11A・11B・11Cが
使用可能です。
2. 丁番の場合は持出し寸法25mm以下

※左右勝手があります。
本図は右開きを示す。

三右勝手基準



This technical drawing shows a horizontal pipe assembly. The main pipe has a total length of 637 mm, with segments labeled 220, 590, and 290. Various dimensions are indicated along the pipe, including 100, 123, 78, 68, 10, 15, 30, 15, 38, 20, 20, and 10. A callout at the top left points to a circular feature with a dimension of 2.0, labeled $\phi 19$ 電線管(別途). On the right side, there is a vertical section with a height of 4.0, labeled 上枠切欠 (Upper frame cutout) and R 4.4.

This technical drawing illustrates a cylinder assembly with the following dimensions:

- Total width: 480 (Door side cutout)
- Left side height: 120
- Left side width: 180
- Right side height: 25
- Right side width: 2010
- Central horizontal distance from left edge to center: 328
- Left side internal width: 108
- Left side internal height: 10
- Bottom arm length: 400
- Bottom arm width: 180

Key features labeled in Japanese:

- 第一速度調整バルブ (First speed adjustment valve)
- ラッチング調整バルブ (Latching adjustment valve)
- 第二速度調整バルブ (Second speed adjustment valve)
- バックチェック調整バルブ (Backcheck adjustment valve)

This technical drawing illustrates the assembly of a door frame. The overall width of the frame is 500mm, indicated by dimension lines at the bottom. The height of the frame is 180mm, indicated by a dimension line on the left. The thickness of the side plates is 12mm, labeled as 'ドア片側欠' (Door panel side cutout) with a note '(プレート(ステンレス))' (Plate (Stainless Steel)).

Key dimensions and features shown in the drawing:

- Width of the main frame structure: 500mm
- Height of the frame: 180mm
- Thickness of the side plates: 12mm
- Thickness of the back plate: 3.2t以上 (Minimum 3.2t)
- Length of the top horizontal plate: 400mm
- Length of the side vertical plates: 69mm
- Width of the side vertical plates: 20mm
- Length of the bottom horizontal plate: 328mm

Hardware and components labeled in the drawing:

- Door pull core: ドア吊芯
- Φ19 electrical conduit (not included): Φ19電線管(別途)
- 4-M5×45 flat head screw: 4-M5×45皿小ネジ
- 4-M5×10 round head screw: 4-M5×10丸小ネジ
- Back plate 4.5t or more (not included): 裏板4.5t以上(別途)
- Plate (stainless steel): プレート(ステンレス)

This technical drawing illustrates a door lock mechanism. The top part shows a rectangular frame with a central vertical slot. A horizontal dimension line above the slot indicates a width of 20. To the left of the slot, a dimension line indicates a height of 3.8, labeled as PL1.5. Inside the central slot, there is a dashed rectangular area with a width of 3.8 indicated by a dimension line. The bottom part of the drawing shows a circular component with a hexagonal center, labeled with a dimension of 3.5. On the right side, a dimension line indicates a height of 1.2. Labels in Japanese are present: 'ドア 厚 4.5以上' (Door thickness 4.5 or more) at the bottom left, and 'ドア上側切欠' (Cutout on the upper side of the door) on the far right.

38

形 式	SAC64FN
防 災 評 定 番 号	BCJ-DCS-24
動 作 形 態	非常時通電型
定 格 電 壓	DC24V
定 格 電 流	250mA
使 用 電 壓 範 囲	DC19.2V~DC28.8V
通 電 時 間	100msec
使 用 温 度 範 囲	-10°C~+50°C
接 点 容 量 ランプ負荷	2A
外 部 配 線	3線式(順次送り可能)
リ ー ド 線	600V2種ビニール絶縁電線赤・白・黄各1本 15mm ²
ドアストップ角度	80°~95°
重 量	2.8kg
回 路	