

JIS4個用スイッチボックス（カバー無し）
床面より1350（推奨位置）

142

材質：アルミ
仕上げ：各種仕上げ

Technical drawing of a stepped profile. The total width is 136.5. The profile has a base width of 80 (P=80) and a top width of 10. The total height is 18. The vertical distance from the base to the top is 61.

P=400

615.1

The diagram illustrates a beam structure. On the left, a horizontal beam is shown with a fixed support at the left end and a roller support at the right end. A vertical line extends downwards from the roller support. On the right, a detailed view of a bolted connection is shown, featuring a bolt, a nut, and a washer.

A diagram showing a large rectangle divided into four quadrants by a vertical line in the center and a horizontal line near the bottom. A small square is located in the bottom-right quadrant. A vertical line extends downwards from the center of the horizontal line.

スイッチボックスを施工できない場合の壁面切欠き寸法

136.5

Diagram showing a stepped foundation with a total width of 136.5 and a stepped width of P=80.

逃げ穴寸法 198

$P = 400$

350 (推奨位置)

14.

141

逃げ穴中心

A diagram of a two-terminal network. On the left, there is an open terminal pair symbol (an empty circle) connected to a vertical dashed line. On the right, there is a voltage source symbol (a circle with a minus sign above a plus sign) connected to a horizontal dashed line. The horizontal dashed line extends to the right, ending with a vertical tick mark.

GP-170-X-72

表面処理	コード	対応子機
プラスチルバー	GP-170-036-72	アイホン
ダークアンバー	GP-170-014-72	VJ-DP
プラスチック	GP-170-062-72	

(S=1:3)

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