

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|--|------------------------|-----------|---|------------|---------------------------|--|---------------------------|------------------------------------|-------------------------------------|--------------|------------------------------------|--|---|------------------------------------|---------------------------|--------------|-------|------------------------|------------------------------|-------------|--|------------|-----------------------|------------------------|--|---------|--|---------|-----------------|-------|--|--|-------------|--|-----------------|--|---------|---------------------|---------|----------------------|---------|-------------|---------|---------------------------------|--|-----------------------|--|---------|--|-----------|----------------------|-----------|-------------|------|-----------|--------|---------------------------------|---|-----------------|------------|---------|--------------|-------|---------------------|---------|------------|-----|-------|-----|----------|------|-------------------|---|------|-----------------------------------|---------|---------------|-------|-------------|-----|-----------------------|-----|---------------------|---|----|----------------|------|--------|------|-------|------|----------------|-----|---------------|--------|--|
| <p>非常放送設備 システム図</p> <p>壁掛形非常リモコン (30局)</p> <p>壁掛形防災アンプ (30局/270W)</p> <p>緊急地震速報 (別途)</p> <p>緊急地震放送</p> <p>サイネージ連動出力 (LAN)</p> <p>サイネージ設備</p> <p>非外部制御出力 (ローカルアンプ電源制御)</p> <p>カットリレー</p> <p>自火報設備</p> <p>常用AC100V</p> <p>凡例</p> <table border="1"> <tr><td>HP1, 2-3C</td><td>HP1, 2-3C</td></tr> <tr><td>HP1, 2-2C</td><td>HP1, 2-2C</td></tr> <tr><td>HP1, 2-10P</td><td>HP1, 2-10P</td></tr> </table> | HP1, 2-3C | HP1, 2-3C | HP1, 2-2C | HP1, 2-2C | HP1, 2-10P | HP1, 2-10P | <p>天井埋込スピーカー (ATT付)</p> <p><12cm></p> <table border="1"> <tr><td>定格入力</td><td>6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>94dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>120Hz~15kHz</td></tr> <tr><td>使用スピーカー</td><td>12cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>本体: ポリスチレン</td></tr> <tr><td>パネル</td><td>ネット: アルミパンチング、枠: ABS樹脂</td></tr> <tr><td>音量調整</td><td>4段階</td></tr> </table> <p>パナソニック: WS-TN11+WS-TP12 相当品</p> | 定格入力 | 6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 94dB (1W/1m) | 周波数特性 | 120Hz~15kHz | 使用スピーカー | 12cmコンスピアカー | 仕上げ | 本体: ポリスチレン | パネル | ネット: アルミパンチング、枠: ABS樹脂 | 音量調整 | 4段階 | <p>天井露出スピーカー (ATT付)</p> <table border="1"> <tr><td>定格入力</td><td>3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>92dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>180Hz~15kHz (-20dB)</td></tr> <tr><td>使用スピーカー</td><td>12cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>ハイインパクトポリスチレン樹脂</td></tr> <tr><td>音量調整</td><td>4段階</td></tr> </table> <p>パナソニック: WS-4435A 相当品</p> | 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 92dB (1W/1m) | 周波数特性 | 180Hz~15kHz (-20dB) | 使用スピーカー | 12cmコンスピアカー | 仕上げ | ハイインパクトポリスチレン樹脂 | 音量調整 | 4段階 | <p>壁掛スピーカー (防滴型)</p> <table border="1"> <tr><td>定格入力</td><td>5W (2kΩ), 3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>90dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>130Hz~15kHz (偏差20dB)</td></tr> <tr><td>使用スピーカー</td><td>10cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>エンクロージャー: 耐熱性ABS樹脂</td></tr> <tr><td>保護等級</td><td>IPX3 (JIS C 0920)</td></tr> </table> <p>パナソニック: WS-5820 相当品</p> | 定格入力 | 5W (2kΩ), 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 90dB (1W/1m) | 周波数特性 | 130Hz~15kHz (偏差20dB) | 使用スピーカー | 10cmコンスピアカー | 仕上げ | エンクロージャー: 耐熱性ABS樹脂 | 保護等級 | IPX3 (JIS C 0920) | <p>アッテネーター (0.5~6W)</p> <table border="1"> <tr><td>入力容量</td><td>0.5W~6W</td></tr> <tr><td>入力インピーダンス</td><td>20kΩ~1.67kΩ</td></tr> <tr><td>音量調整</td><td>5段階</td></tr> <tr><td>パネル</td><td>新金属</td></tr> <tr><td>適合ボックス</td><td>JIS1個口用スイッチボックス</td></tr> </table> <p>パナソニック: WZ-VC106/F 相当品</p> | 入力容量 | 0.5W~6W | 入力インピーダンス | 20kΩ~1.67kΩ | 音量調整 | 5段階 | パネル | 新金属 | 適合ボックス | JIS1個口用スイッチボックス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HP1, 2-3C | HP1, 2-3C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HP1, 2-2C | HP1, 2-2C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HP1, 2-10P | HP1, 2-10P | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 94dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 120Hz~15kHz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 12cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 本体: ポリスチレン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | ネット: アルミパンチング、枠: ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音量調整 | 4段階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 92dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 180Hz~15kHz (-20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 12cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | ハイインパクトポリスチレン樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音量調整 | 4段階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 5W (2kΩ), 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 90dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 130Hz~15kHz (偏差20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 10cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | エンクロージャー: 耐熱性ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 保護等級 | IPX3 (JIS C 0920) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力容量 | 0.5W~6W | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力インピーダンス | 20kΩ~1.67kΩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音量調整 | 5段階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | 新金属 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 適合ボックス | JIS1個口用スイッチボックス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>壁掛形防災アンプ (30局270W)</p> <p>CUD認証</p> <table border="1"> <tr><td>電源</td><td>AC100V 50/60Hz</td></tr> <tr><td>音声入力</td><td>マイクX2、ラインX3 (マイク/ライン切替含む)、チャイム、外部マイク、BGM、ペーキング、緊急</td></tr> <tr><td>リモコン接続</td><td>非常リモコン、マルチリモコンマイク、リモコンマイク</td></tr> <tr><td>局数・回線数</td><td>30局・30回線</td></tr> <tr><td>定格出力</td><td>270W</td></tr> <tr><td>緊急地震放送</td><td>地震放送表示、地震放送停止スイッチ</td></tr> <tr><td>音声警告音源</td><td>4ヶ国語「日本語+英語+中国語+韓国語」に対応 各言語64個内蔵 (地下5階~20階、E.L.V.、階段 他)</td></tr> <tr><td>ファンクションスイッチ</td><td>5個: スピーカー回線とめ/音源再生/外部制御出力</td></tr> <tr><td>外部制御入力</td><td>5回線</td></tr> <tr><td>プログラムタイマー</td><td>週日/特定日スケジュール 9パターン 総計270ステップ</td></tr> <tr><td>時刻補正入力</td><td>NTPサーバー、親時計、接点入力</td></tr> <tr><td>チャイム音源</td><td>3種類: ウェストミンスターの鐘、他2種類</td></tr> <tr><td>コールサイン</td><td>7種類: 上り4音2種類、下り4音2種類、他3種類</td></tr> <tr><td>内蔵メッセージ</td><td>緊急放送、業務放送用10種類 放送設備/非常放送点検、地震放送 閉館放送、停電放送、防犯放送、他 SD/SDHCメモリーカード音源10種類 (WAV)</td></tr> <tr><td>非常電源部</td><td>DC24V ニッケル水素蓄電池</td></tr> <tr><td>その他</td><td>停電緊急・業務放送用蓄電池を組込可能 ネットワーク1/Fによる設定・状態モニター可能 総務省消防庁消防予第551号 (サイネージ活用指針) 対応</td></tr> </table> <p>パナソニック: WK-EK330NT+WU-PK327+WU-EB700 相当品</p> | 電源 | AC100V 50/60Hz | 音声入力 | マイクX2、ラインX3 (マイク/ライン切替含む)、チャイム、外部マイク、BGM、ペーキング、緊急 | リモコン接続 | 非常リモコン、マルチリモコンマイク、リモコンマイク | 局数・回線数 | 30局・30回線 | 定格出力 | 270W | 緊急地震放送 | 地震放送表示、地震放送停止スイッチ | 音声警告音源 | 4ヶ国語「日本語+英語+中国語+韓国語」に対応 各言語64個内蔵 (地下5階~20階、E.L.V.、階段 他) | ファンクションスイッチ | 5個: スピーカー回線とめ/音源再生/外部制御出力 | 外部制御入力 | 5回線 | プログラムタイマー | 週日/特定日スケジュール 9パターン 総計270ステップ | 時刻補正入力 | NTPサーバー、親時計、接点入力 | チャイム音源 | 3種類: ウェストミンスターの鐘、他2種類 | コールサイン | 7種類: 上り4音2種類、下り4音2種類、他3種類 | 内蔵メッセージ | 緊急放送、業務放送用10種類 放送設備/非常放送点検、地震放送 閉館放送、停電放送、防犯放送、他 SD/SDHCメモリーカード音源10種類 (WAV) | 非常電源部 | DC24V ニッケル水素蓄電池 | その他 | 停電緊急・業務放送用蓄電池を組込可能 ネットワーク1/Fによる設定・状態モニター可能 総務省消防庁消防予第551号 (サイネージ活用指針) 対応 | <p>天井埋込スピーカー</p> <p><8cm></p> <table border="1"> <tr><td>定格入力</td><td>3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>92dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>150Hz~20kHz (-20dB)</td></tr> <tr><td>使用スピーカー</td><td>8cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>本体: ABS樹脂</td></tr> <tr><td>パネル</td><td>ネット: アルミパンチング 白色 枠: ABS樹脂 白色</td></tr> </table> <p>パナソニック: WS-TN830+WS-TP820-W 相当品</p> | 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 92dB (1W/1m) | 周波数特性 | 150Hz~20kHz (-20dB) | 使用スピーカー | 8cmコンスピアカー | 仕上げ | 本体: ABS樹脂 | パネル | ネット: アルミパンチング 白色 枠: ABS樹脂 白色 | <p>天井埋込スピーカー</p> <p><16cm></p> <table border="1"> <tr><td>定格入力</td><td>3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>95dB (1m/1W)</td></tr> <tr><td>周波数特性</td><td>85Hz ~ 15kHz (-20dB)</td></tr> <tr><td>使用スピーカー</td><td>16cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>本体: ABS樹脂</td></tr> <tr><td>パネル</td><td>ネット: アルミパンチング 白色 枠: ABS樹脂 白色</td></tr> </table> <p>パナソニック: WS-TN630+WS-6530 相当品</p> | 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 95dB (1m/1W) | 周波数特性 | 85Hz ~ 15kHz (-20dB) | 使用スピーカー | 16cmコンスピアカー | 仕上げ | 本体: ABS樹脂 | パネル | ネット: アルミパンチング 白色 枠: ABS樹脂 白色 | <p>天井埋込スピーカー (防滴型)</p> <table border="1"> <tr><td>定格入力</td><td>3W (3.3kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>89dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>150Hz~20kHz (-20dB)</td></tr> <tr><td>使用スピーカー</td><td>8cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>ABS樹脂</td></tr> <tr><td>パネル</td><td>アルミパンチング</td></tr> <tr><td>保護等級</td><td>IPX2 (JIS C 0920)</td></tr> </table> <p>パナソニック: WS-5801 相当品</p> | 定格入力 | 3W (3.3kΩ) | 出力音圧レベル | 89dB (1W/1m) | 周波数特性 | 150Hz~20kHz (-20dB) | 使用スピーカー | 8cmコンスピアカー | 仕上げ | ABS樹脂 | パネル | アルミパンチング | 保護等級 | IPX2 (JIS C 0920) | <p>クリアホーン (30W)</p> <table border="1"> <tr><td>定格入力</td><td>30W (330Ω), 20W (500Ω), 10W (1kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>101dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>180Hz~15kHz</td></tr> <tr><td>仕上げ</td><td>本体: ABS樹脂、取付金具: ステンレス</td></tr> <tr><td>防水性</td><td>JIS C 5504準拠、IPX4準拠</td></tr> </table> <p>パナソニック: WT-7030 相当品</p> | 定格入力 | 30W (330Ω), 20W (500Ω), 10W (1kΩ) | 出力音圧レベル | 101dB (1W/1m) | 周波数特性 | 180Hz~15kHz | 仕上げ | 本体: ABS樹脂、取付金具: ステンレス | 防水性 | JIS C 5504準拠、IPX4準拠 | <p>カットリレー</p> <table border="1"> <tr><td>電源</td><td>AC100V 50/60Hz</td></tr> <tr><td>電力容量</td><td>最大800W</td></tr> <tr><td>電流容量</td><td>最大10A</td></tr> <tr><td>制御方式</td><td>非常時DC24V断、10mA</td></tr> <tr><td>表示灯</td><td>通電表示灯 (通電時点灯)</td></tr> <tr><td>適合ボックス</td><td>露出 JIS C 8340 1個用深形 埋込 JIS C 8340 1個用カバー付</td></tr> </table> <p>パナソニック: WU-RB140 相当品</p> | 電源 | AC100V 50/60Hz | 電力容量 | 最大800W | 電流容量 | 最大10A | 制御方式 | 非常時DC24V断、10mA | 表示灯 | 通電表示灯 (通電時点灯) | 適合ボックス | 露出 JIS C 8340 1個用深形 埋込 JIS C 8340 1個用カバー付 |
| 電源 | AC100V 50/60Hz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音声入力 | マイクX2、ラインX3 (マイク/ライン切替含む)、チャイム、外部マイク、BGM、ペーキング、緊急 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| リモコン接続 | 非常リモコン、マルチリモコンマイク、リモコンマイク | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 局数・回線数 | 30局・30回線 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格出力 | 270W | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 緊急地震放送 | 地震放送表示、地震放送停止スイッチ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音声警告音源 | 4ヶ国語「日本語+英語+中国語+韓国語」に対応 各言語64個内蔵 (地下5階~20階、E.L.V.、階段 他) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ファンクションスイッチ | 5個: スピーカー回線とめ/音源再生/外部制御出力 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 外部制御入力 | 5回線 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| プログラムタイマー | 週日/特定日スケジュール 9パターン 総計270ステップ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 時刻補正入力 | NTPサーバー、親時計、接点入力 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| チャイム音源 | 3種類: ウェストミンスターの鐘、他2種類 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| コールサイン | 7種類: 上り4音2種類、下り4音2種類、他3種類 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 内蔵メッセージ | 緊急放送、業務放送用10種類 放送設備/非常放送点検、地震放送 閉館放送、停電放送、防犯放送、他 SD/SDHCメモリーカード音源10種類 (WAV) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 非常電源部 | DC24V ニッケル水素蓄電池 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| その他 | 停電緊急・業務放送用蓄電池を組込可能 ネットワーク1/Fによる設定・状態モニター可能 総務省消防庁消防予第551号 (サイネージ活用指針) 対応 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 92dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 150Hz~20kHz (-20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 8cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 本体: ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | ネット: アルミパンチング 白色 枠: ABS樹脂 白色 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 95dB (1m/1W) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 85Hz ~ 15kHz (-20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 16cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 本体: ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | ネット: アルミパンチング 白色 枠: ABS樹脂 白色 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 3W (3.3kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 89dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 150Hz~20kHz (-20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 8cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | アルミパンチング | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 保護等級 | IPX2 (JIS C 0920) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 30W (330Ω), 20W (500Ω), 10W (1kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 101dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 180Hz~15kHz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 本体: ABS樹脂、取付金具: ステンレス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 防水性 | JIS C 5504準拠、IPX4準拠 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電源 | AC100V 50/60Hz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電力容量 | 最大800W | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電流容量 | 最大10A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 制御方式 | 非常時DC24V断、10mA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 表示灯 | 通電表示灯 (通電時点灯) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 適合ボックス | 露出 JIS C 8340 1個用深形 埋込 JIS C 8340 1個用カバー付 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <p>壁掛形非常リモコン (30局)</p> <table border="1"> <tr><td>電源</td><td>DC24V (壁掛形非常用放送設備より供給)</td></tr> <tr><td>選択制御</td><td>30局+齊 (優先/一般 設定可)</td></tr> <tr><td>緊急地震放送</td><td>地震放送表示、地震放送停止スイッチ</td></tr> <tr><td>ファンクションスイッチ</td><td>5個: スピーカー回線とめ/音源再生/外部制御出力</td></tr> <tr><td>モニタースピーカー</td><td>業務放送時 音量調節付き (操作パネル面) ハウリング防止機能付</td></tr> <tr><td>その他</td><td>停電放送可 (本体に業務放送用蓄電池を内蔵時) CUD認証製品</td></tr> </table> <p>パナソニック: WR-EC330 相当品</p> | 電源 | DC24V (壁掛形非常用放送設備より供給) | 選択制御 | 30局+齊 (優先/一般 設定可) | 緊急地震放送 | 地震放送表示、地震放送停止スイッチ | ファンクションスイッチ | 5個: スピーカー回線とめ/音源再生/外部制御出力 | モニタースピーカー | 業務放送時 音量調節付き (操作パネル面) ハウリング防止機能付 | その他 | 停電放送可 (本体に業務放送用蓄電池を内蔵時) CUD認証製品 | <p>天井埋込スピーカー</p> <p><12cm></p> <table border="1"> <tr><td>定格入力</td><td>6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>94dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>120Hz~15kHz</td></tr> <tr><td>使用スピーカー</td><td>12cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>本体: ポリスチレン</td></tr> <tr><td>パネル</td><td>ネット: アルミパンチング、枠: ABS樹脂</td></tr> </table> <p>パナソニック: WS-TN10+WS-TP12 相当品</p> | 定格入力 | 6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 94dB (1W/1m) | 周波数特性 | 120Hz~15kHz | 使用スピーカー | 12cmコンスピアカー | 仕上げ | 本体: ポリスチレン | パネル | ネット: アルミパンチング、枠: ABS樹脂 | <p>天井露出スピーカー</p> <table border="1"> <tr><td>定格入力</td><td>3W (3.3kΩ), 1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>92dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>180Hz~15kHz (-20dB)</td></tr> <tr><td>使用スピーカー</td><td>12cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>ハイインパクトポリスチレン樹脂</td></tr> </table> <p>パナソニック: WS-4430A 相当品</p> | 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | 出力音圧レベル | 92dB (1W/1m) | 周波数特性 | 180Hz~15kHz (-20dB) | 使用スピーカー | 12cmコンスピアカー | 仕上げ | ハイインパクトポリスチレン樹脂 | <p>壁掛スピーカー (ATT付)</p> <table border="1"> <tr><td>定格入力</td><td>1W (10kΩ)</td></tr> <tr><td>出力音圧レベル</td><td>92dB (1W/1m)</td></tr> <tr><td>周波数特性</td><td>120Hz~12kHz</td></tr> <tr><td>使用スピーカー</td><td>16cmコンスピアカー</td></tr> <tr><td>仕上げ</td><td>木箱: 塩ビシート貼り、ネット: ジャージ</td></tr> <tr><td>音量調整</td><td>4段階</td></tr> </table> <p>パナソニック: WS-2030A 相当品</p> | 定格入力 | 1W (10kΩ) | 出力音圧レベル | 92dB (1W/1m) | 周波数特性 | 120Hz~12kHz | 使用スピーカー | 16cmコンスピアカー | 仕上げ | 木箱: 塩ビシート貼り、ネット: ジャージ | 音量調整 | 4段階 | <p>アッテネーター (1W)</p> <table border="1"> <tr><td>入力容量</td><td>1W</td></tr> <tr><td>入力インピーダンス</td><td>10kΩ</td></tr> <tr><td>音量調整</td><td>5段階</td></tr> <tr><td>パネル</td><td>新金属</td></tr> <tr><td>適合ボックス</td><td>JIS1個口用スイッチボックス</td></tr> </table> <p>パナソニック: WZ-VC101/F 相当品</p> | 入力容量 | 1W | 入力インピーダンス | 10kΩ | 音量調整 | 5段階 | パネル | 新金属 | 適合ボックス | JIS1個口用スイッチボックス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 電源 | DC24V (壁掛形非常用放送設備より供給) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 選択制御 | 30局+齊 (優先/一般 設定可) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 緊急地震放送 | 地震放送表示、地震放送停止スイッチ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ファンクションスイッチ | 5個: スピーカー回線とめ/音源再生/外部制御出力 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| モニタースピーカー | 業務放送時 音量調節付き (操作パネル面) ハウリング防止機能付 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| その他 | 停電放送可 (本体に業務放送用蓄電池を内蔵時) CUD認証製品 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 6W (1.67kΩ), 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 94dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 120Hz~15kHz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 12cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 本体: ポリスチレン | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | ネット: アルミパンチング、枠: ABS樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 3W (3.3kΩ), 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 92dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 180Hz~15kHz (-20dB) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 12cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | ハイインパクトポリスチレン樹脂 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 定格入力 | 1W (10kΩ) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 出力音圧レベル | 92dB (1W/1m) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 周波数特性 | 120Hz~12kHz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 使用スピーカー | 16cmコンスピアカー | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 仕上げ | 木箱: 塩ビシート貼り、ネット: ジャージ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音量調整 | 4段階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力容量 | 1W | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 入力インピーダンス | 10kΩ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 音量調整 | 5段階 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| パネル | 新金属 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 適合ボックス | JIS1個口用スイッチボックス | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

注意: 本図は参考図です。ご利用者の責任の下に件名に合わせたシステム構築を行い必要な箇所を編集後、ご活用ください。

壁掛形非常用放送設備 (30局270W)