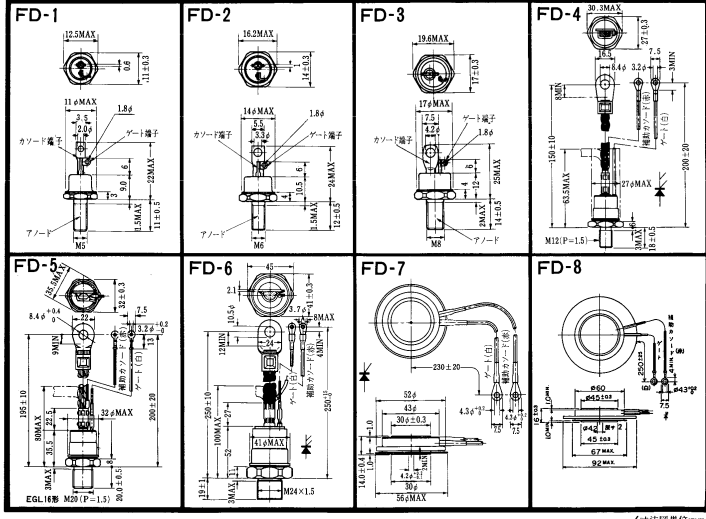
| <ul> <li>フリーカ</li> <li>電播と会社</li> </ul> | トイル・ダイ<br>全属ケース部 | オード付<br>沈 <b>絶縁</b> され | を2個直歹時登録<br>れている<br>定格電流にて) |            | 1         | 等值回题            | ₿<br>СК-1<br>С1 0— | Bl        | E         |            |             | D E2            |             | СК-2<br>с 1 о—   | B1          |                    | ¥               |           |            | OE 2             |          |          |
|---|------------------|------------------------|-----------------------------|------------|-----------|-----------------|--------------------|-----------|-----------|------------|-------------|-----------------|-------------|------------------|-------------|--------------------|-----------------|-----------|------------|------------------|----------|----------|
|   |                  |                        |                             |            |           |                 |                    | <u></u>   |           |            |             |                 |             |                  |             | Ε1. Τ <sub>ι</sub> | =25°C           |           |            | <u>AC, 1</u>     | 分間。      |          |
|   |                  |                        |                             | <u>最</u> 7 |           | 格               |                    | ····      | 1.        |            | =25°C)      |                 |             | ļ                | 1           |                    | 的               | 特         | 性          |                  |          |          |
| 型                                       | 名                | V CBO                  | V CEX (SUS)                 | VEBO       | Ic        | ICP             | Iв                 | Ιŗ        | I FM      | Pc         | Τ,          | Tstg            | Viso        | Ісво             |             | I 880              | ••              | VCEO      | <u> </u>   | h fe             |          |          |
|   |                  |                        | (V)                         | (V)        | (         | (1 <b>1</b> 15) | ( • )              | (         | (1mas)    | (注1)       | (           | (10)            | (注2)        | <u> </u>         | V CB        | (mA)               | V <sub>EB</sub> | • •       | Ic         | <b>1</b>         | VCE      |          |
| MG15N20                                 | <u> </u>         | (V)<br>1100            | 1100                        | 7          | (A)<br>15 | (A)<br>30       | (A)<br>1.5         | (A)<br>15 | (A)<br>30 | (W)<br>150 | (°C)<br>150 | (°C)<br>-40~125 | (V)<br>2500 | <u>最大</u><br>1.0 | (V)<br>1100 | 最大<br>200          | (V)<br>7        | 最小<br>900 | (A)<br>1.0 | <u>最小</u><br>100 | (V)<br>5 | (A)<br>1 |
| MG15N20                                 |                  | 1100                   | 1100                        | 7          | 15        | 30              | 1.5                | 15        | 30        | 150        | 150         | -40~125         | 2500        | 1.0              | 1100        | 200                | 7               | 900       | 1.0        | 100              | 5        | 1        |
| MG 2 5 M 2 0                            |                  | 1000                   | 1000                        | 7          | 25        | 50              | 2.5                | 25        | 50        | 300        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 2        |
| MG 2 5 M 2 Y                            |                  | 1000                   | 1000                        | 7          | 25        | 50              | 2.5                | 25        | 50        | 300        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 2        |
| MG 2 5 M 2 Y                            |                  | 1000                   | 1000                        | 7          | 25        | 50              | 2.5                | 25        | 50        | 300        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 2        |
| MG25N20                                 | -                | 1100                   | 1100                        | 7          | 25        | 50              | 2.5                | 25        | 50        | 300        | 150         | -40~125         | 2500        | 1.0              | 1100        | 200                | 7               | 900       | 0.5        | 100              | 5        | 2        |
| MG 2 5 N 2 Y                            |                  | 1100                   | 1100                        | 7          | 25        | 50              | 2.5                | 25        | 50        | 300        | 150         | -40~125         | 2500        | 1.0              | 1100        | 200                | 7               | 900       | 0.5        | 100              | 5        | 2        |
| MG30G20                                 | CL3              | 600                    | 600                         | 6          | 30        | 60              | 3.0                | 30        | 60        | 250        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 100              | 5        | 3        |
| MG30G21                                 | YL1              | 600                    | 600                         | 6          | 30        | 60              | 3.0                | 30        | 60        | 200        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 100              | 5        | 3        |
| MG40523                                 | ΥK1              | 1400                   | 1400                        | 7          | 40        | 80              | 4.0                | 40        | 80        | 400        | 150         | -40~125         | 2500        | 2.0              | 1400        | 150                | 7               | 1000      | 1.0        | 100              | 5        | 4        |
| MG 5 0 G 2 0                            | CL3              | 600                    | 600                         | 6          | 50        | 100             | 5.0                | 50        | 100       | 300        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 100              | 5        | 5        |
| MG 5 0 G 2 Y                            | LIA              | 600                    | 600                         | 6          | 50        | 100             | 5.0                | 50        | 100       | 300        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 100              | 5        | 5        |
| MG 5 0 M 2 0                            | СК2              | 1000                   | 1000                        | 7          | 50        | 100             | 5.0                | 50        | 100       | 350        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 5        |
| MG 5 0 M 2 Y                            | YK 1             | 1000                   | 1000                        | 7          | 50        | 100             | 5.0                | 50        | 100       | 350        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 5        |
| MG 5 0 M 2 Y                            |                  | 1000                   | 1000                        | 7          | 50        | 100             | 5.0                | 50        | 100       | 350        | 150         | -40~125         | 2500        | 1.0              | 1000        | 200                | 7               | 880       | 1.0        | 100              | 5        | 5        |
| MG 5 0 N 2 0                            |                  | 1100                   | 1100                        | 7          | 50        | 100             | 5.0                | 50        | 100       | 350        | 150         | -40~125         | 2500        | 1.0              | 1100        | 200                | 7               | 900       | 1.0        | 100              | 5        | _ 5      |
| MG50Q21                                 |                  | 1200                   | 1200                        | 7          | 50        | 100             | 5.0                | 50        | 100       | 350        | 150         | -40~125         | 2500        | 1.0              | 1200        | 200                | 7               | 900       | 1.0        | 100              | 5        | 5        |
| MG75G20                                 |                  | 600                    | 600                         | 6          | 75        | 150             | 10                 | 75        | 150       | 350        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 80               | 5        | 7        |
| MG75G2Y                                 |                  | 600                    | 600                         | 6          | 75        | 150             | 10                 | 75        | 150       | 350        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 450       | 0.5        | 80               | 5        | 7        |
| MG75H20                                 |                  | 600                    | 600                         | 6          | 75        | 150             | 10                 | 75        | 150       | 350        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 500       | 0.5        | 80               | 5        | 7        |
| MG75H2Y                                 | (LIA             | 600                    | 600                         | 6          | 75        | 150             | 10                 | 75        | 150       | 350        | 150         | -40~125         | 2500        | 1.0              | 600         | 200                | 6               | 500       | 0.5        | 80               | 5        | 1        |

- 218-トランジスタ・モジュール (NPN、ダーリントン接続、2個直列接続)

|             |  |          |     |              |                       |             |     |      |            |           |                       |           |                     |          |          |              |                            |                  |              |                    |  |       | <u>東</u> 芝             |
|-------------|--|----------|-----|--------------|-----------------------|-------------|-----|------|------------|-----------|-----------------------|-----------|---------------------|----------|----------|--------------|----------------------------|------------------|--------------|--------------------|--|-------|------------------------|
|             | $\begin{array}{c} CK-3 \\ c1 \\ \hline \\ B1 \\ B1 \\ E1/C2 \\ B2 \end{array} \end{array} \begin{array}{c} CL-1 \\ CL-1 \\ c1 \\ \hline \\ B1 \\ E1/C2 \\ B2 \end{array} \end{array} \begin{array}{c} CL-2 \\ c1 \\ \hline \\ B1 \\ E1/C2 \\ B2 \end{array} \end{array} \begin{array}{c} CL-2 \\ c1 \\ \hline \\ B1 \\ E1/C2 \\ B2 \end{array} \begin{array}{c} CL-2 \\ c1 \\ \hline \\ B1 \\ E1/C2 \\ B2 \end{array} \end{array}$ |          |     |              |                       |             |     |      |            |           |                       |           |                     |          |          |              |                            |                  |              |                    |  |       |                        |
|             |  |          |     |              |                       |             |     |      |            |           |                       |           |                     |          |          |              |                            |                  | 注            | 3. スイッ             | チング時間の                                       | * 印はt | yp.值。                  |
| 的和電)<br>Vce | V BE   | I c      | Ĩв  | スイッラ<br>t on | (Ta=2<br>チング時<br>tst9 | 間(μs)<br>tィ |     |      | Vcc        | Rı        | V <sub>F</sub><br>(V) | I F       | ・コレ:<br>trr<br>(µs) | I F      | V ве     | di/dt        | 熱<br>R th (J-c)<br>トランジスタ部 | (℃/W)<br>ダイオード 部 | 等価回路         | 外形図                | 記  | 事     | 型名                     |
| 最大          | 最大   | (A)      | (A) | 最大           |                       | 最大          |     |      | (V)        | (Ω)<br>40 | 最大                    | (A)<br>15 | 最大                  | (A)      | (V)<br>3 | (A/μs)<br>60 | 最大                         | 最大               | CK-2         | 2-6882A            |  |       | MG15N2CK1              |
| 2.5<br>2.5  | 3.5<br>3.5   | 15<br>15 | 0.3 | 2            | 11                    | 6           |     |      | 600<br>600 | 40<br>40  | 1.5<br>1.5            | 15        | 1.0<br>1.0          | 15<br>15 | -3       | 60           | 0.83                       | 1.3<br>1.3       | YK-1         | 2-0862A<br>2-94C3A |  |       | MG15W2UK1<br>MG15W2YK1 |
| 2.5         | 3.5  | 25       | 0.5 | 2            | 15                    | 5           |     |      | 600        | 24        | 1.7                   | 25        | 1.0                 | 25       | -3       | 100          | 0.41                       | 1.3              | CK-2         | 2-68B2A            |  |       | MG25M2CK2              |
| 2.5         | 3.5  | 25       | 0.5 | 2            | 15                    | 5           |     |      | 600        | 24        | 1.7                   | 25        | 1.0                 | 25       | -3       | 100          | 0.41                       | 1.3              | YK-1         | 2-94C3A            |  |       | MG25M2YK1              |
| 2.5         | 3.5  | 25       | 0.5 | 2            | 15                    | 5           |     | -0.5 | 600        | 24        | 1.7                   | 25        | 1.0                 | 25       | -3       | 100          | 0.41                       | 1.3              | YK-1         | 2-94D1A            |  |       | MG25M2YK9              |
| 2.5         | 3.5  | 25       | 0.5 | 2            | 14                    | 6           | 0.5 | -1.5 | 600        | 24        | 1.7                   | 25        | 1.0                 | 25       | -3       | 100          | 0.41                       | 1.3              | CK-2         | 2-6882A            |  |       | MG25N2CK1              |
| 2.5         | 3.5  | 25       | 0.5 | 2            | 14                    | 6           | 0.5 | -1.5 | 600        | 24        | 1.7                   | 25        | 1.0                 | 25       | -3       | 100          | 0.41                       | 1.3              | YK-1         | 2-94C3A            |  |       | MG25N2YK1              |
| 2.0         | 2.5  | 30       | 0.6 | 1            | 12                    | 2           | 0.6 | -0.6 | 300        | 10        | 1.5                   | 30        | 1.0                 | 30       | -3       | 100          | 0.5                        | 1.8              | CL-1         | 2-68A2A            |  |       | MG30G2CL3              |
| 2.0         | 2.5  | 30       | 1.0 | 1            | 12                    | 3           | 0.6 | -0.6 | 300        | 10        | 1.6                   | 30        | 1.0                 | 30       | -2       | 60           | 0.625                      | 1.8              | YL-1         | 2-94C3A            |  |       | MG30G2YL1              |
| 2.5         | 3.5  | 40       | 0.8 | 2            | 17                    | 3           | 0.8 | -2.4 | 600        | 15        | 1.8                   | 40        | 1.2                 | 40       | -3       | 100          | 0.31                       | 1.3              | YK-1         | 2-108A2A           |  |       | MG40S2YK1              |
| 2.0         | 2.5  | 50       | 1.0 | 1            | 12                    | 2           | 1.0 | -1.0 | 300        | 6         | 1.5                   | 50        | 1.0                 | 50       | -3       | 100          | 0.41                       | 1.3              | a-1          | 2-68A2A            |  |       | MG50G2CL3              |
| 2.0         | 2.5  | 50       | 1.0 | 1            | 12                    | 2           | 1.0 |      | 300        | 6         | 1.7                   | 50        | 1.0                 | 50       |          | 100          | 0.41                       | 1.3              | YL-1         | 2-94C3A            | ļ  |       | MG50G2YL1A             |
| 2.5         | 3.5  | 50       | 1.0 | 2            | 15                    | 5           | ++  |      | 600        | 12        | 1.7                   | 50        | 1.0                 | 50       | _        | 100          | 0.36                       | 1.3              | CK-2         | 2-68B2A            |  |       | MG50M2CK2              |
| 2.5         | 3.5  | 50       | -   | 2            | 15                    | 5           | +   | -1.0 | 600        | 12        | 1.7                   | 50        | 1.0                 | 50       | -3       | 100          | 0.36                       | 1.3              | YK-1         | 2-94C3A            |  |       | MG50M2YK1              |
| 2.5         | 3.5  | 50       |     | 2            | 15                    | 5           | ++  | -1.0 | 600        | 12        | 1.7                   | 50        | 1.0                 | 50       | -3       | 100          | 0.36                       | 1.3              | YK-1         | 2-94D1A            |  |       | MG50M2YK9              |
| 2.5         | 3.5  | 50       |     | 2            | 15                    | 5           | ++  | -3.0 | 600        | 12        | 1.8                   | 50        | 2.0                 | 50       | -3       | 100          | 0.35                       | 1.3              | CK-2         | 2-68B2A            | <u>                                     </u> |       | MG50N2CK1              |
| 2.5         | 3.2  |          | 1.0 | 2            | 13                    | 4           |     | -3.0 | 600        | 12        | 1.8                   | 50        | 1.0                 | 50       | -3       | 100          | 0.35                       | 1.3              | YK-1         | 2-94C3A            |  |       | MG5002YK1              |
| 2.0         | 2.5  |          | 1.5 | 2            | 12                    | 2           | 1   | -1.5 | 300        | 4         | 1.5                   | 75        | 2.0                 | 75       | -3       | 100          | 0.35                       | 1.3              | CL-1         | 2-68A2A            |  |       | MG75G2CL1              |
| 2.0         | 2.5  | 75       |     | 2            | 12                    | 2           |     | -1.5 | 300        | 4         | 1.7                   | 75        | 1.0                 | 75       | -3       | 100          | 0.36                       | 1.3              | YL-1         | 2-94C3A<br>2-68A2A | ł  |       | MG75G2YL1A             |
| 2.0         | 2.5  | 75       | 2.0 | 2            | 12                    | 4           | ++  | -2.0 | 300        | 4         | 1.5                   | 75<br>75  | 2.0                 | 75       | -3       | 100          | 0.35                       | 1.3              | CL-1<br>YL-1 | 2-68A2A<br>2-94C3A |  |       | MG75H2CL1              |
| 2.0         | 2.5  | 75       | 2.0 | 2            | 12                    | 4           | 2.0 | -2.0 | 300        | 4         | 1.7                   | (5        | 1.0                 | 1 (5     | -3       | 100          | 0.35                       | 1.3              | IL-1         | 2-94WA             | <u> </u>                                     |       | MG75H2YL1A             |

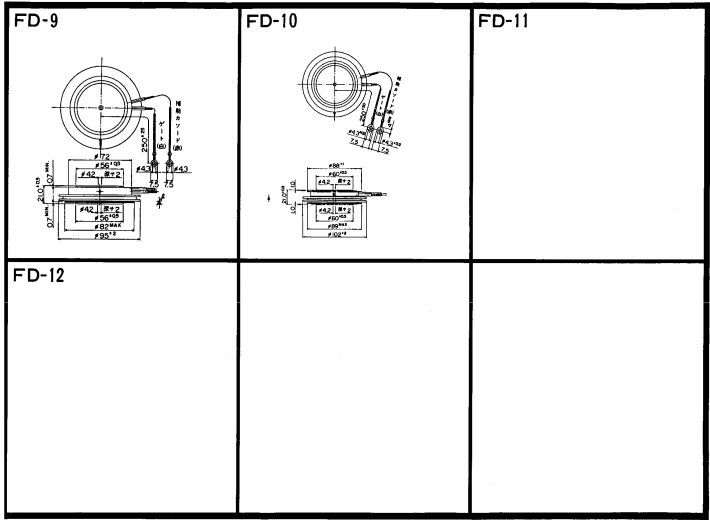
-219-





〈寸法図単位:mm〉

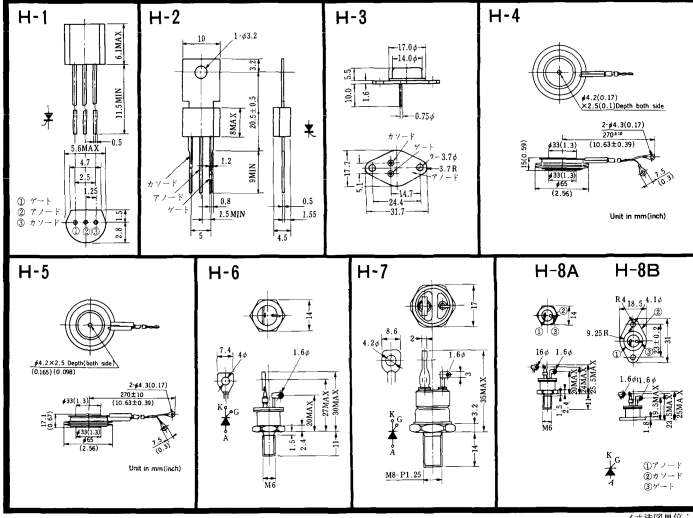
- 347 -



http://store.iiic.cc/

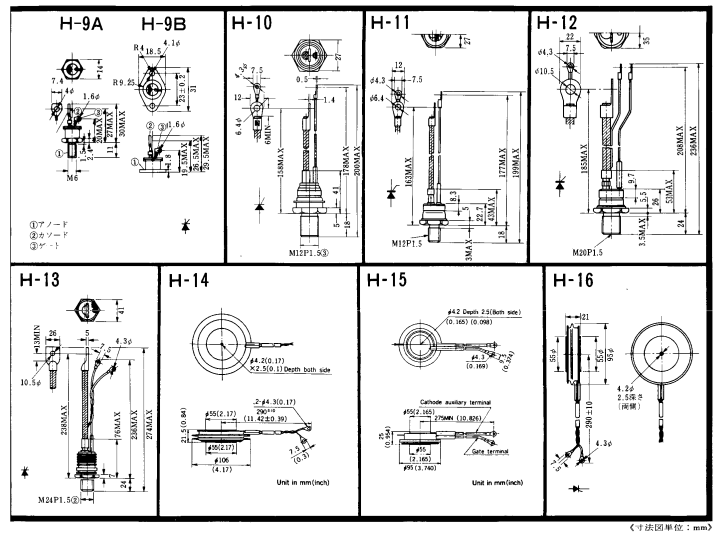
〈寸法図単位:mm〉

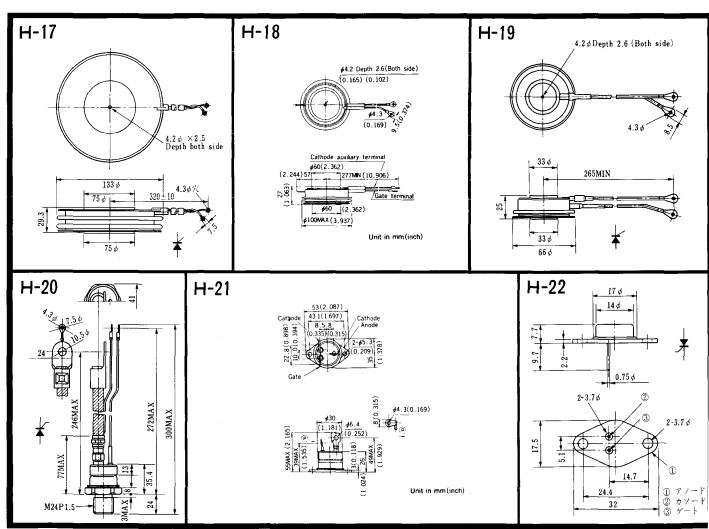




《寸法図単位:mm

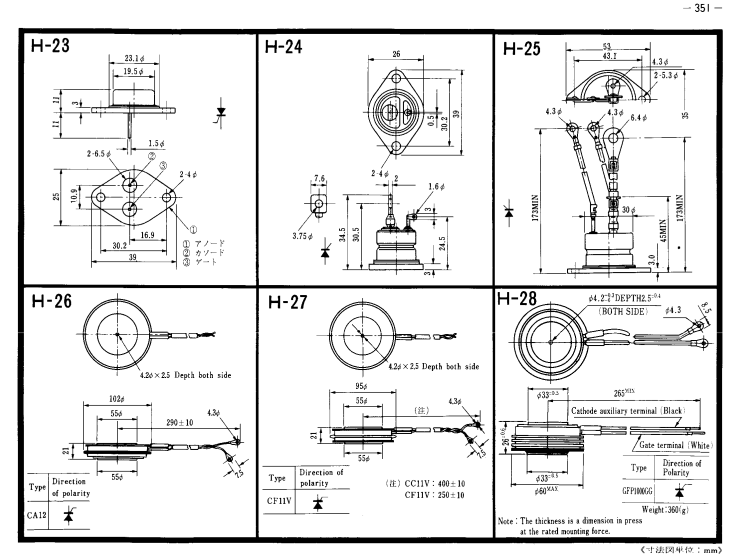






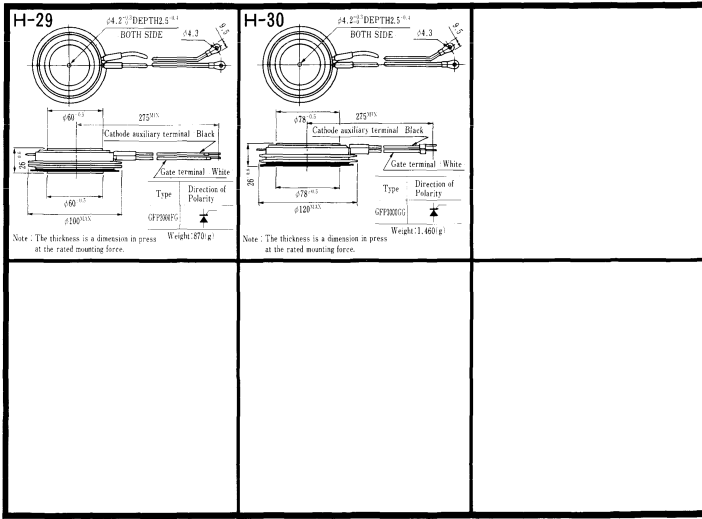
《寸法図単位:mm

- 350 -



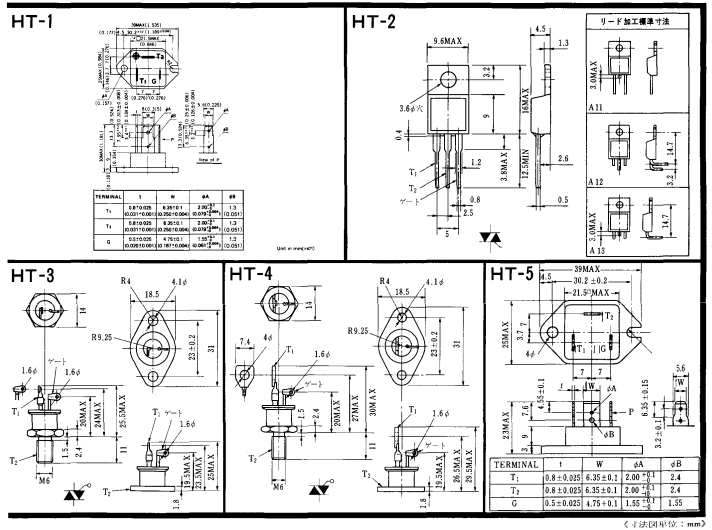
http://store.iiic.cc/



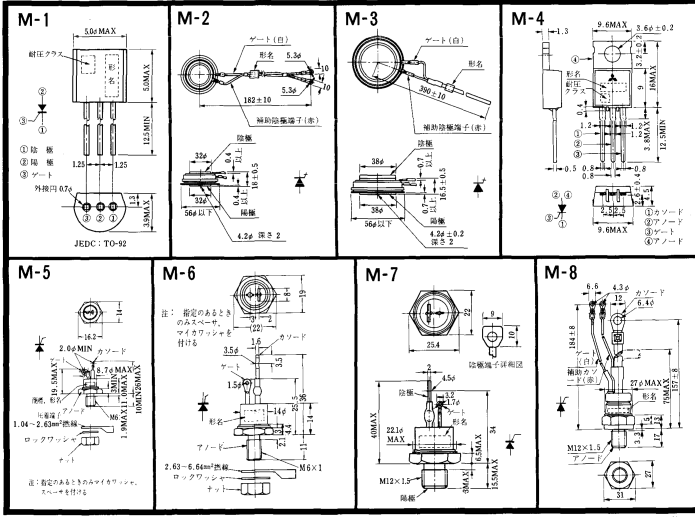


《寸法図単位:mm》

- 353 -



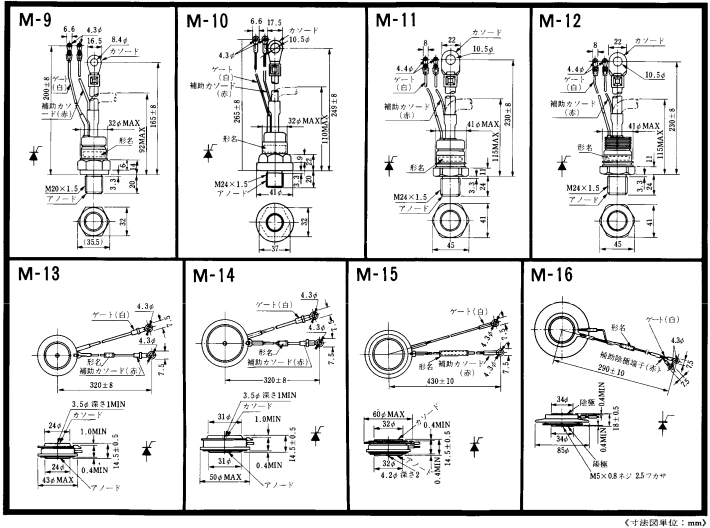


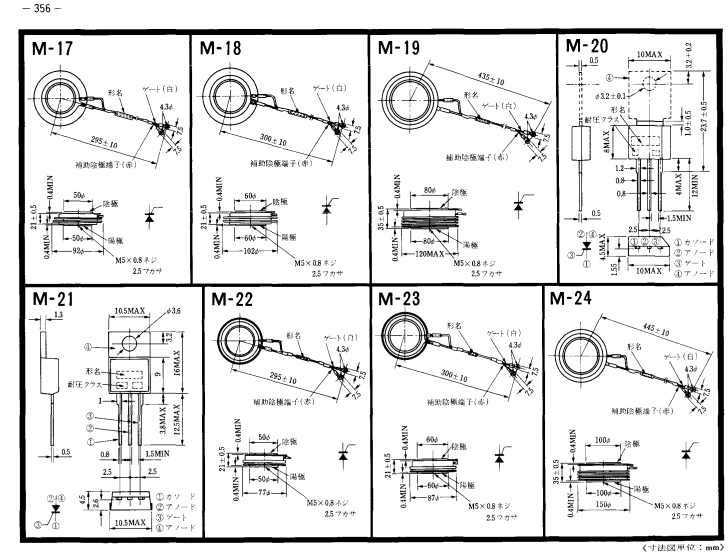


http://store.iiic.cc/

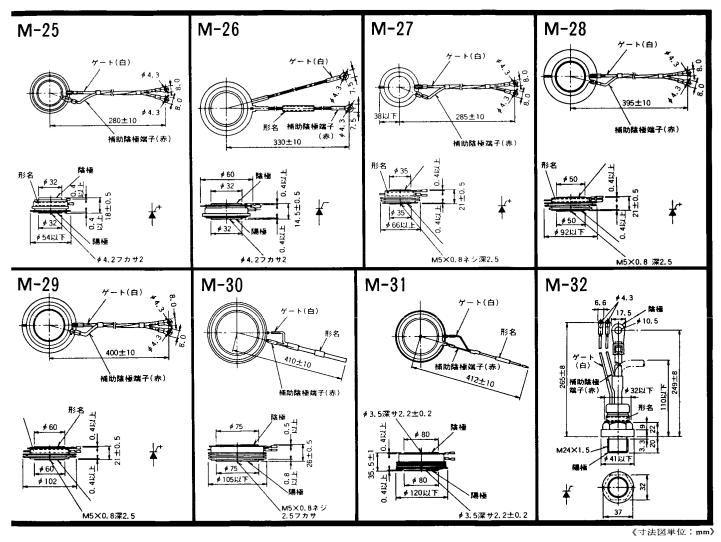
《寸法図単位:mn

- 355 -

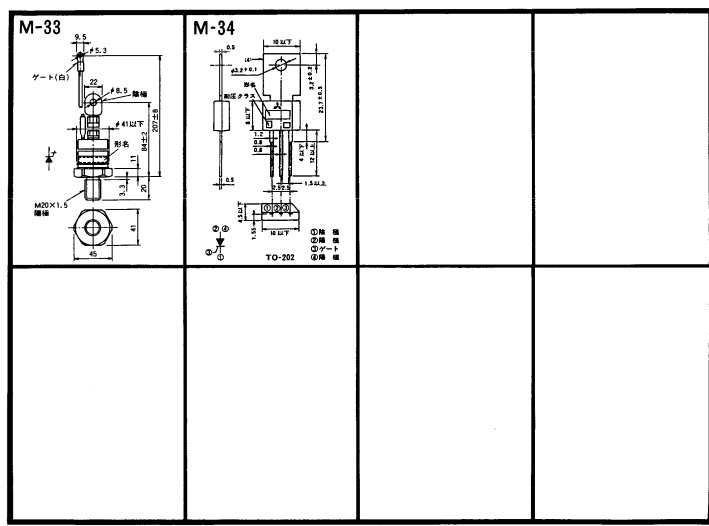






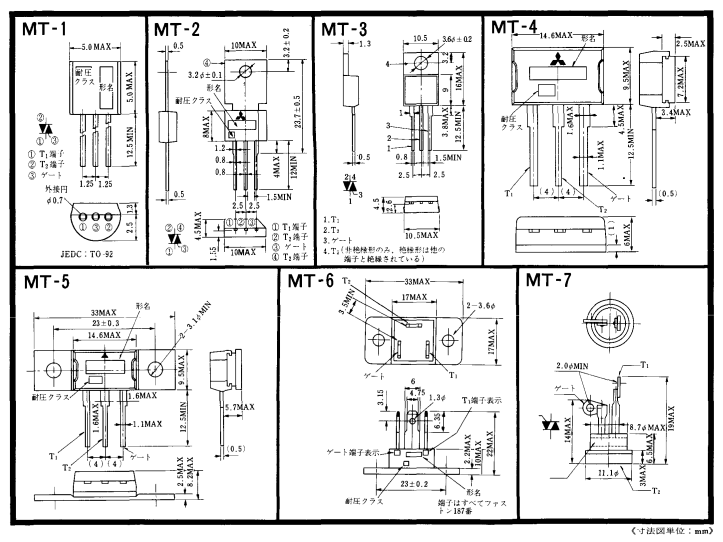




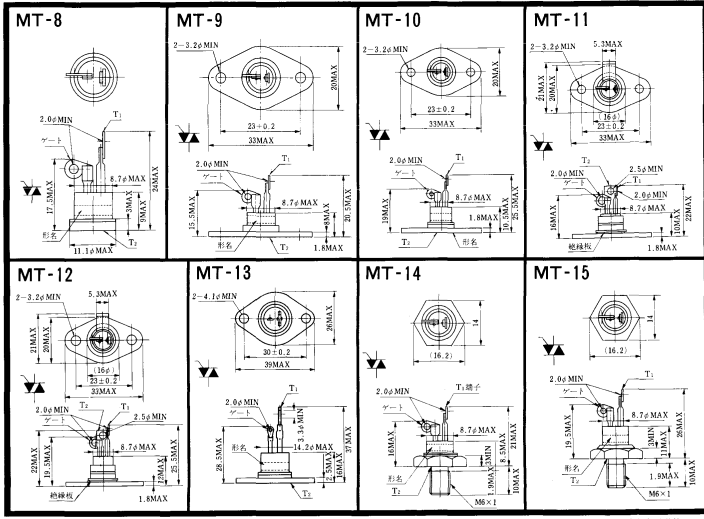


《寸法図単位:mm》





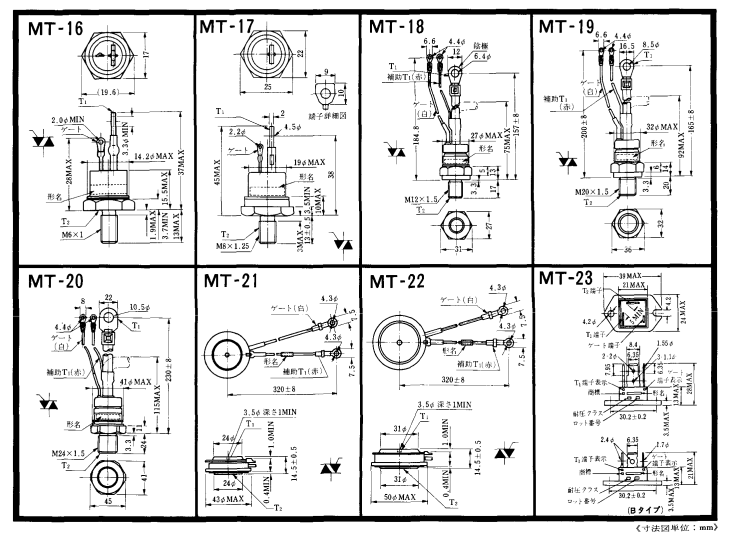


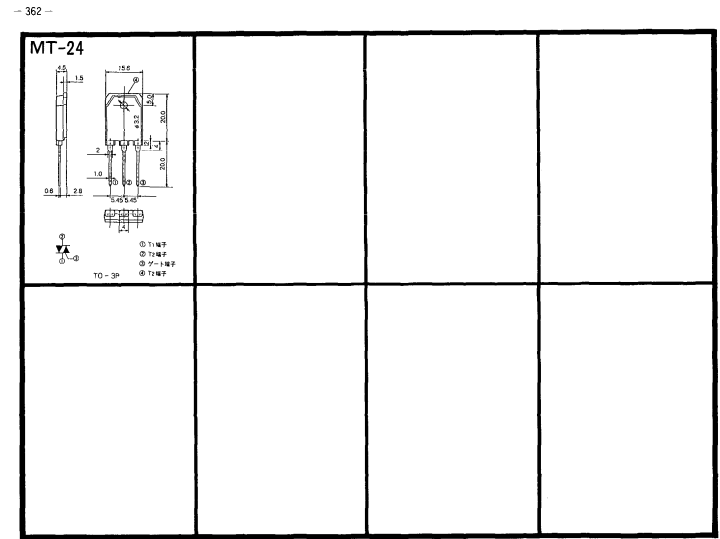


http://store.iiic.cc/

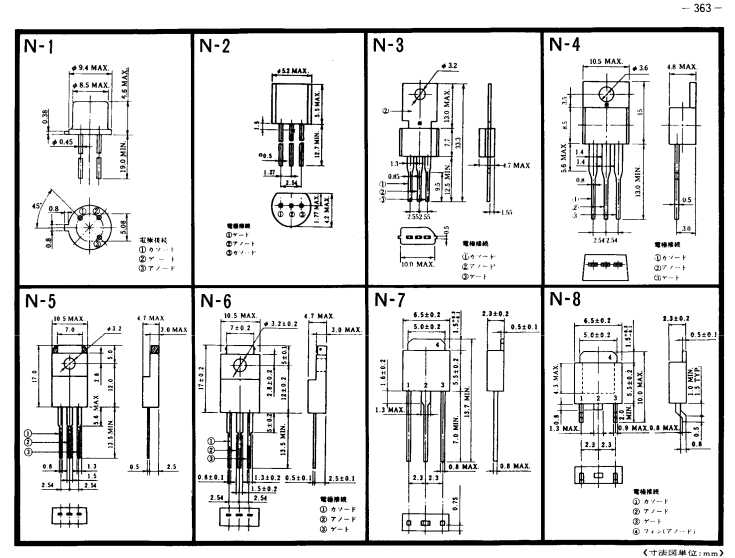
《寸法図単位:mm》

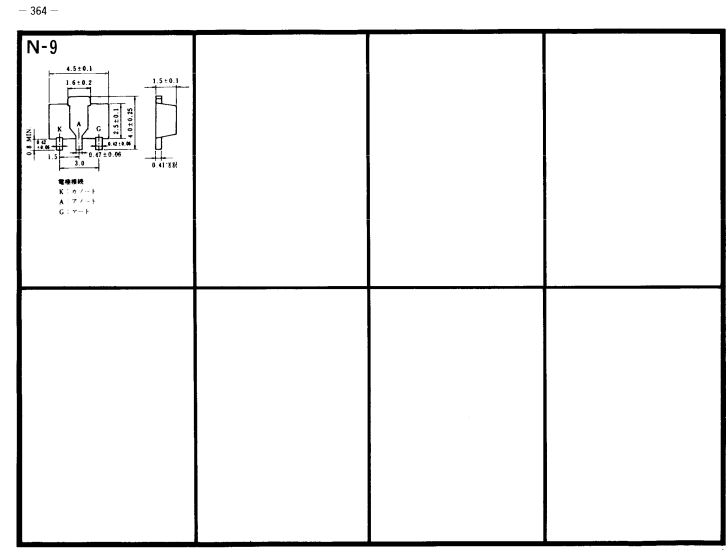




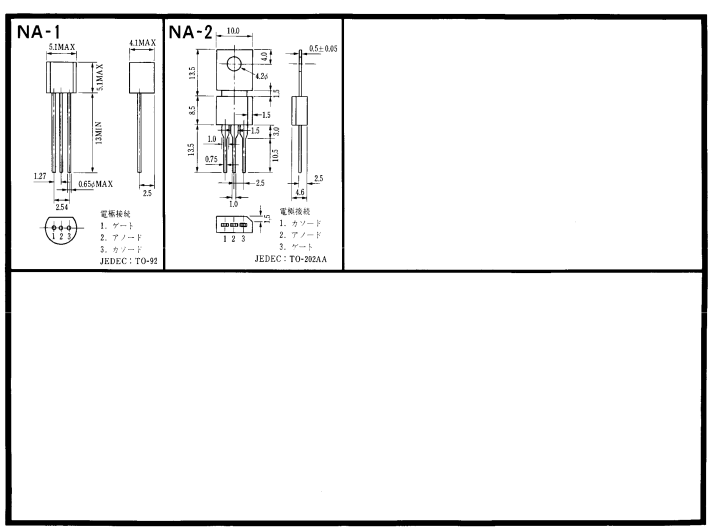


《寸法図単位:mm》





<け法図単位:mm>

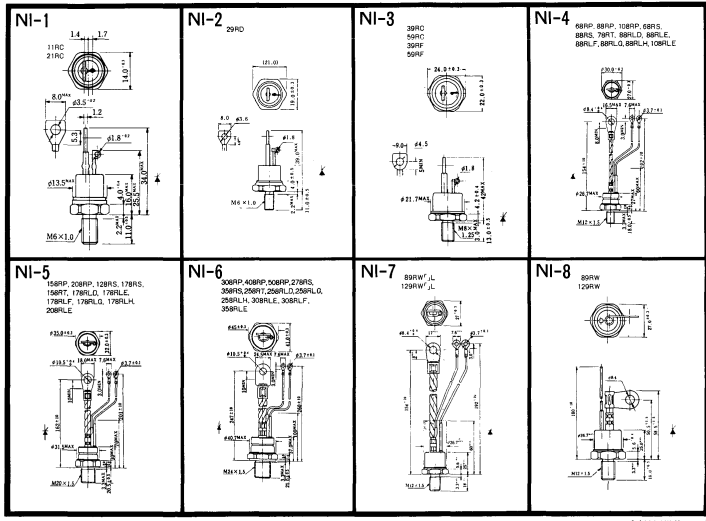


\*

《寸法図単位:mm》

- 365 -

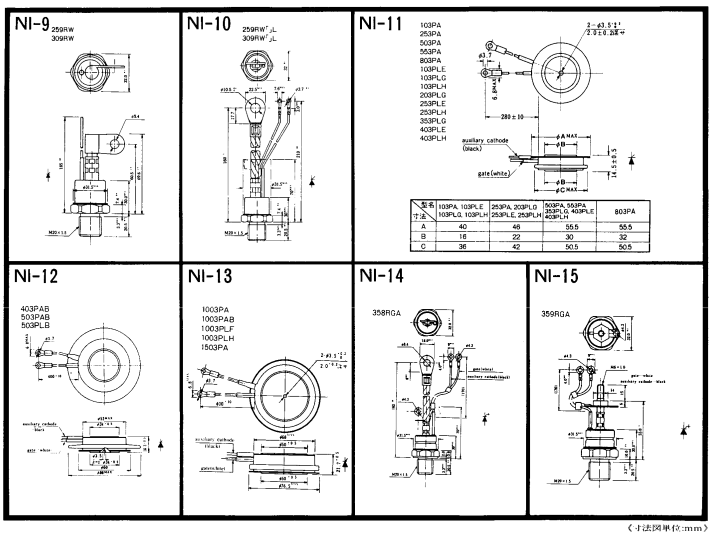




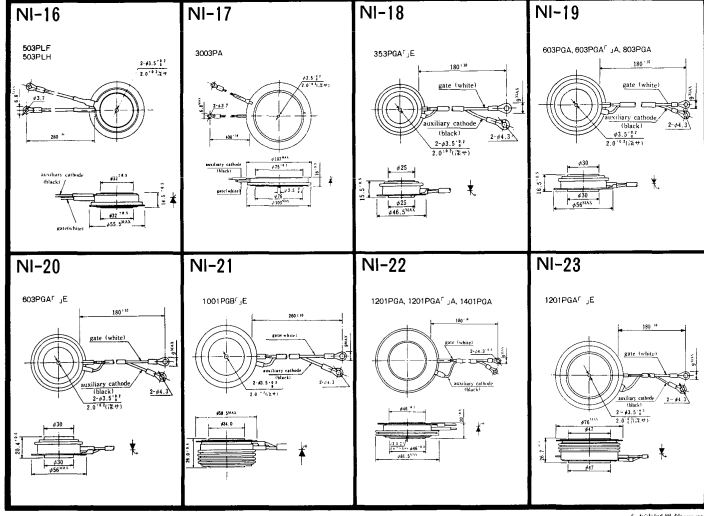
http://store.iiic.cc/

《寸法図単位:mm》

- 367 --

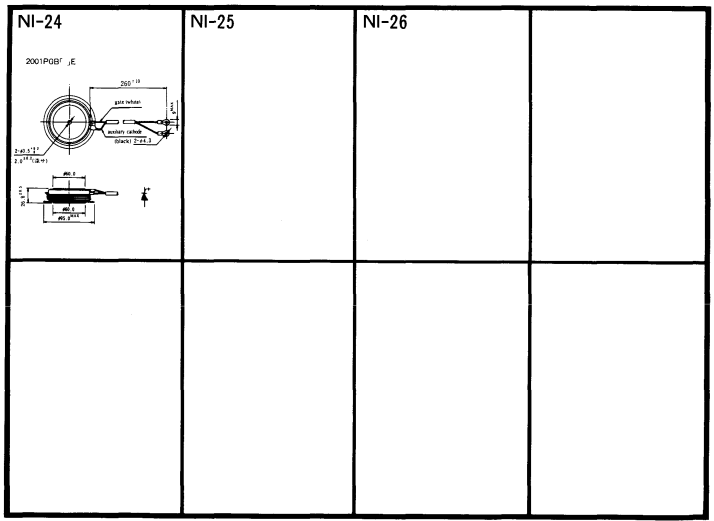






《寸法図単位:mm》

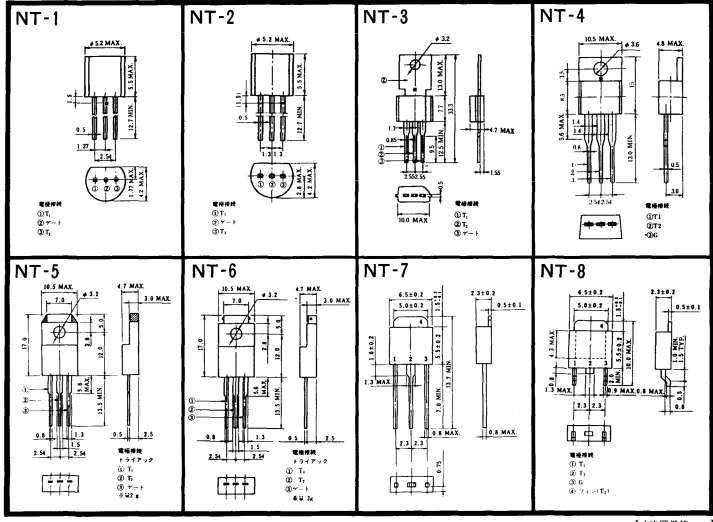
- 369 -



http://store.iiic.cc/

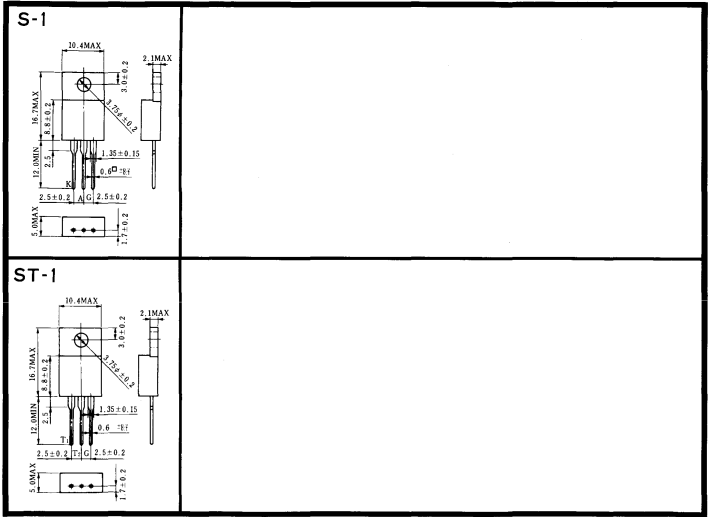
《寸法図単位:mm》



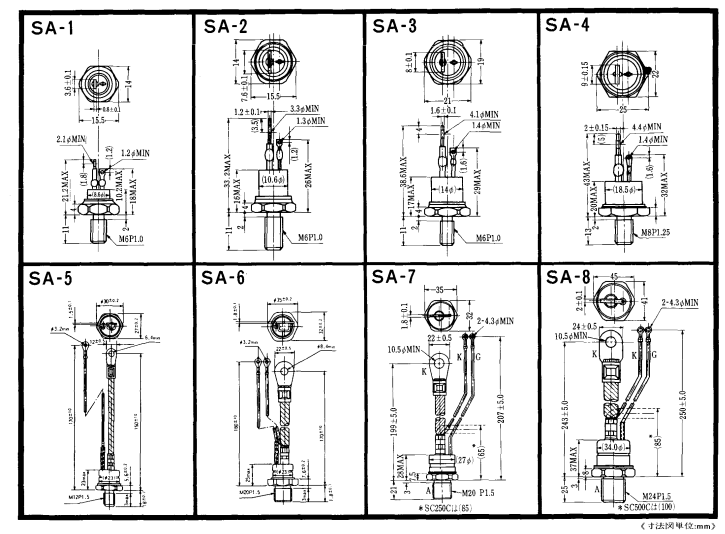


〈寸法図単位:mm〉



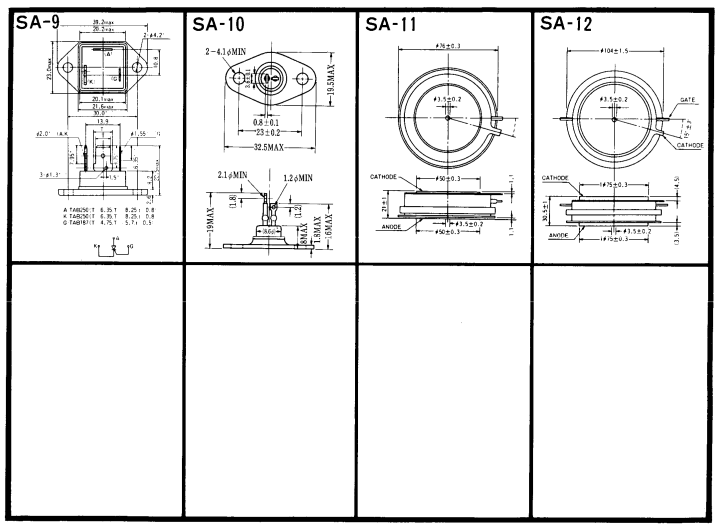


《寸法团単位:mm》



http://store.iiic.cc/

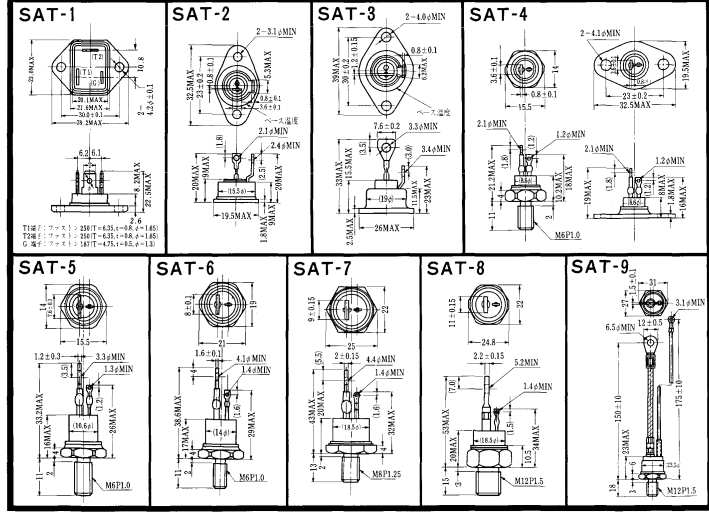
- 372 -



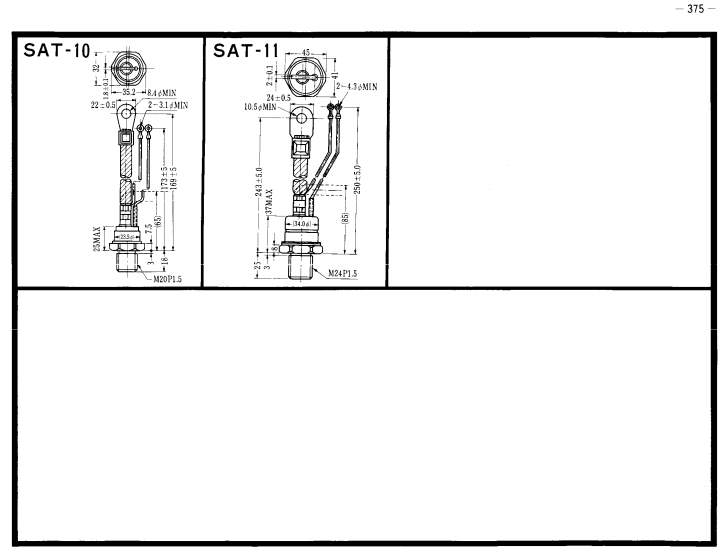
《寸法図単位:mm》

- 373 -



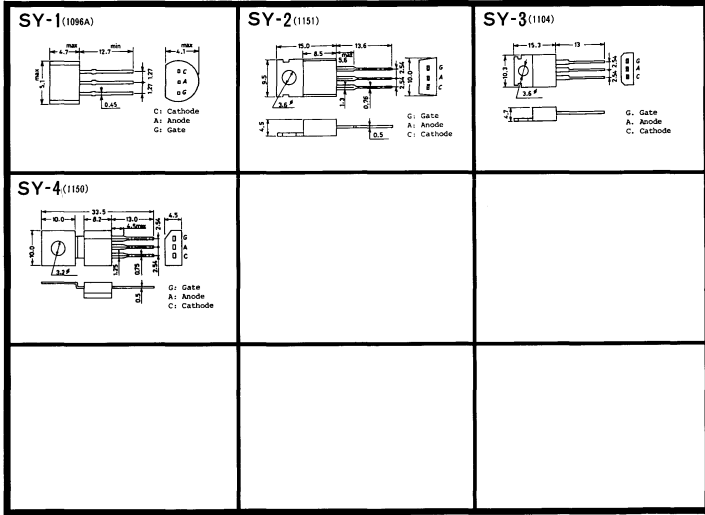


《寸法図单位:mm》

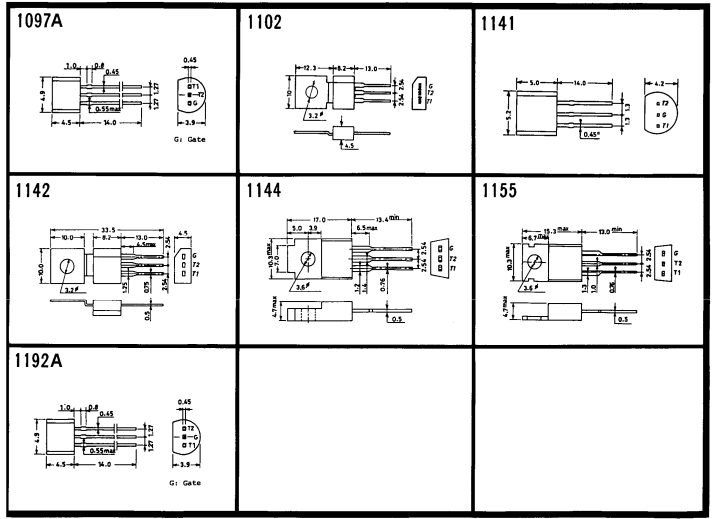


《寸法図単位:mm》





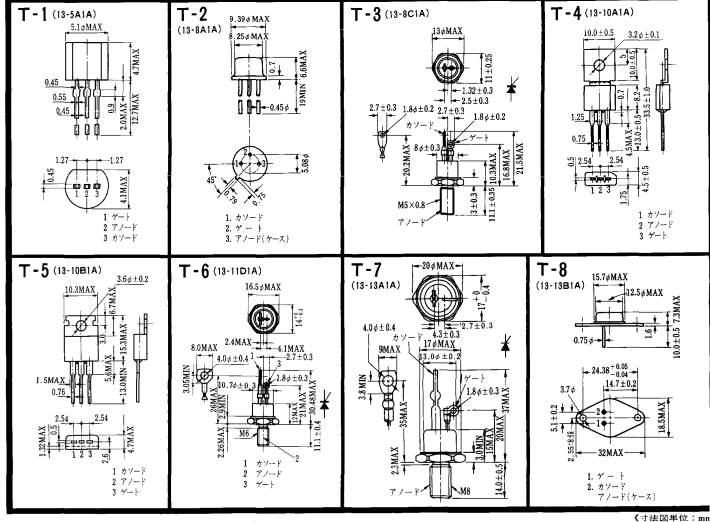
〈寸法図単位:mm〉

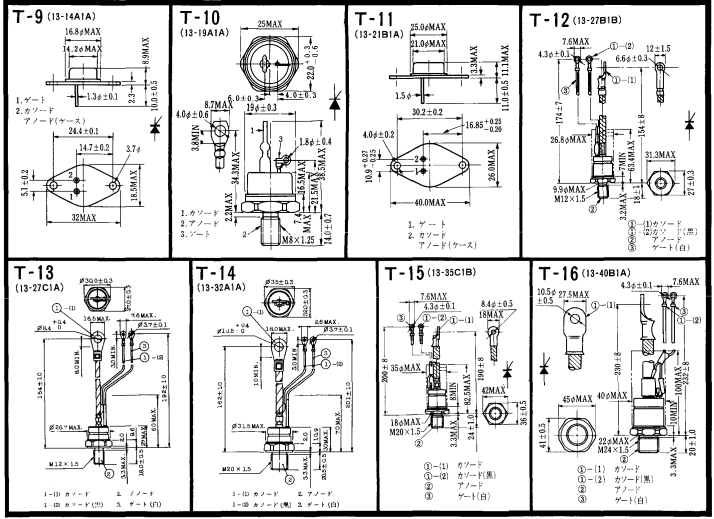


《寸法図単位:mm》

- 377 -





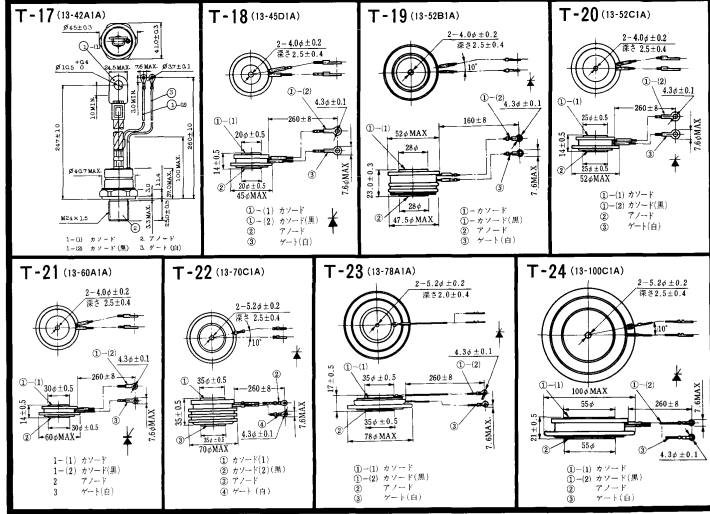


http://store.iiic.cc/

《寸法図単位:mm》

- 379 -

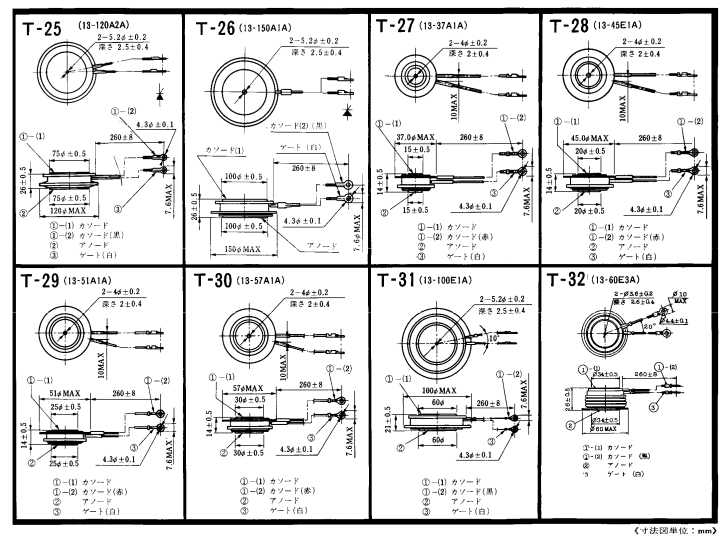


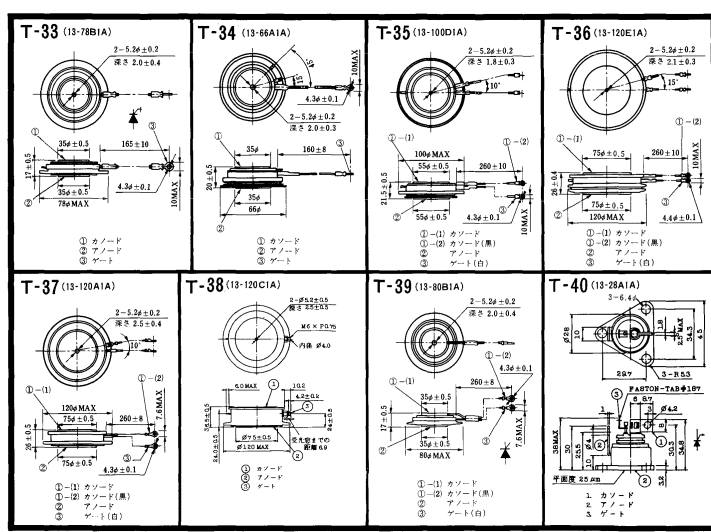


http://store.iiic.cc/

《寸法図単位:mm





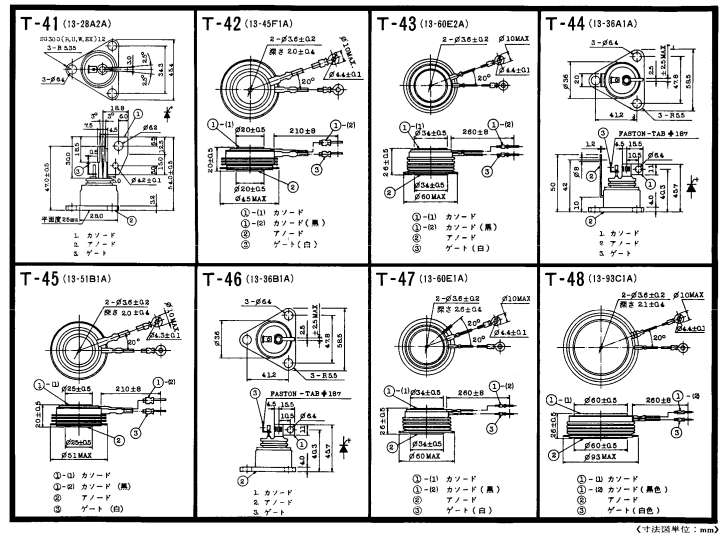


http://store.iiic.cc/

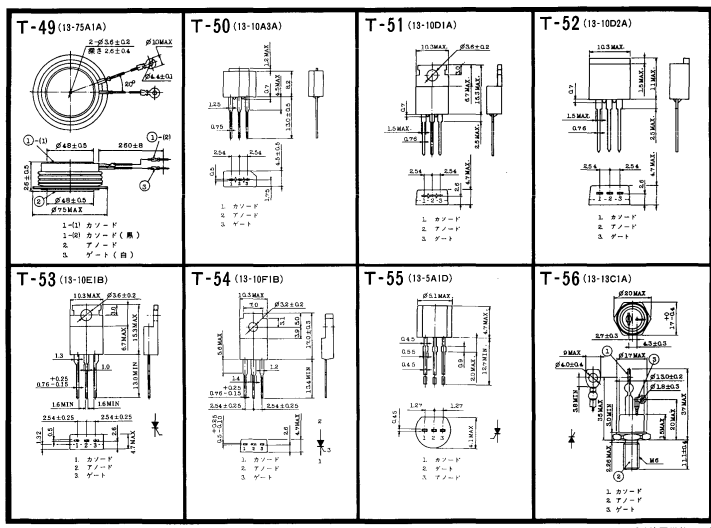
《寸法図単位:mm

- 382 --





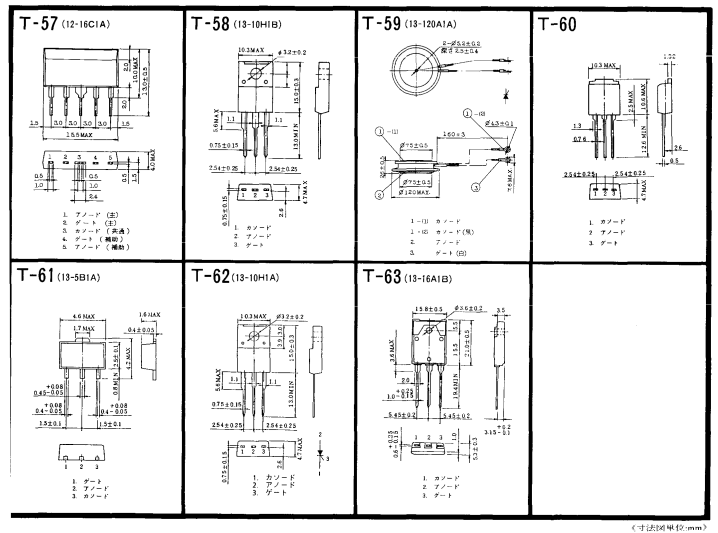
Downloaded from Elcodis.com electronic components distributor



http://store.iiic.cc/

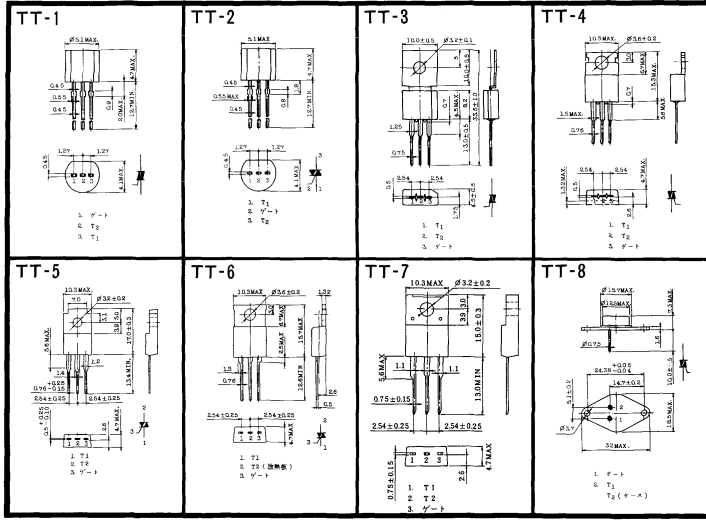
- 384 --





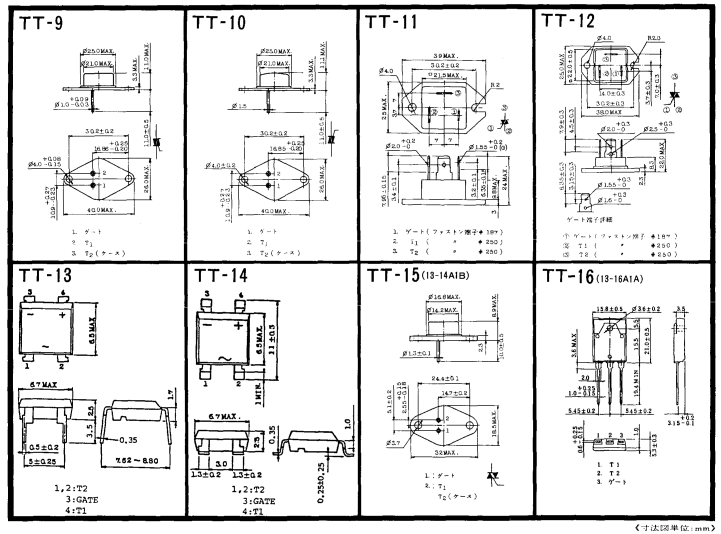
Downloaded from **Elcodis.com** electronic components distributor



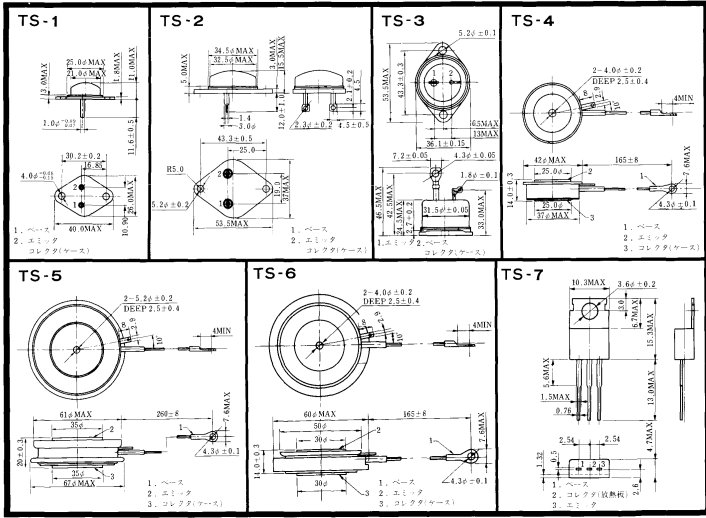


◀寸法図単位:mm

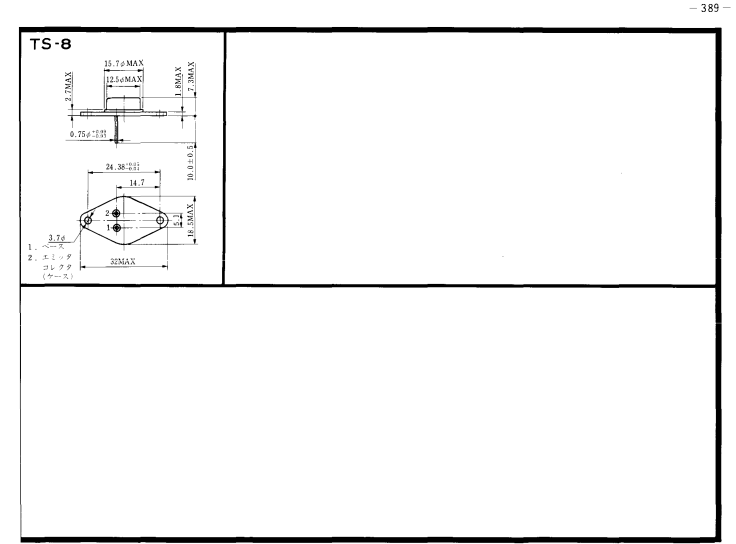
- 387 --



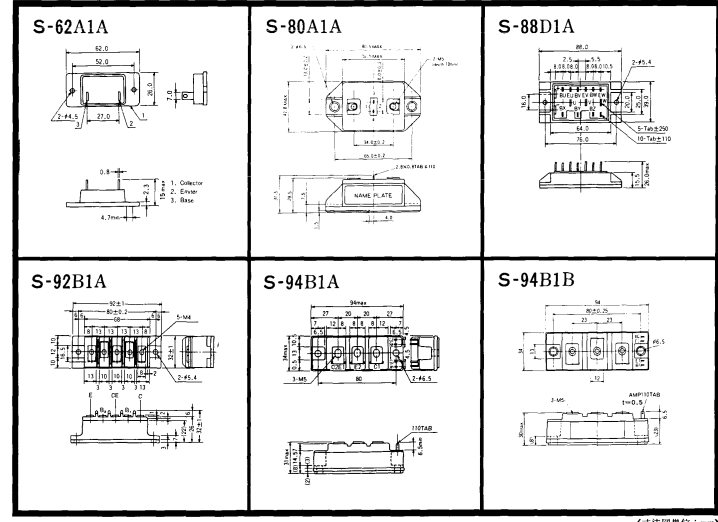




《寸法図単位:mm》



《寸法図単位:mm》

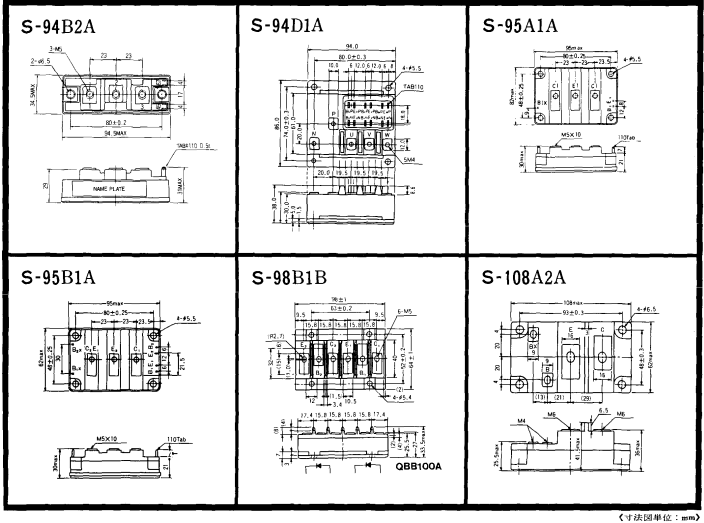


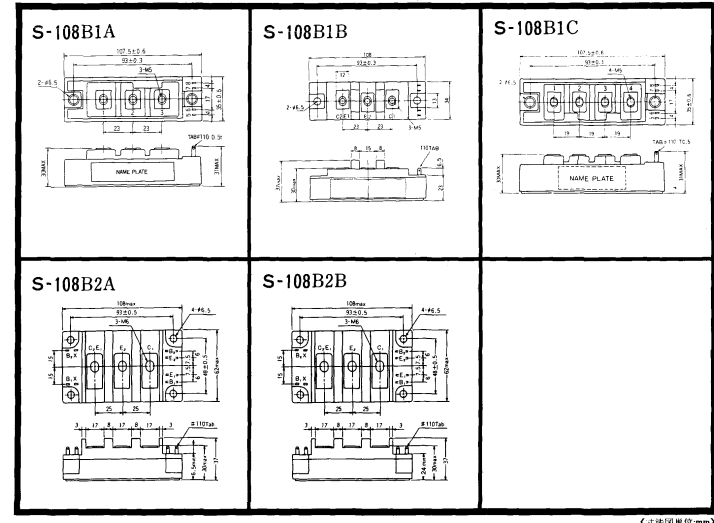
— 392 —

http://store.iiic.cc/

⟨寸法図単位:mm⟩

- 393 -

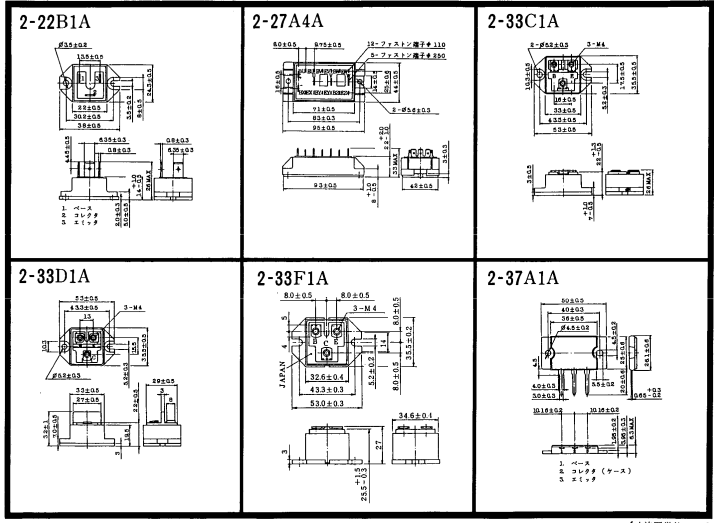




- 394 -

http://store.iiic.cc/

《寸法図単位:mm》

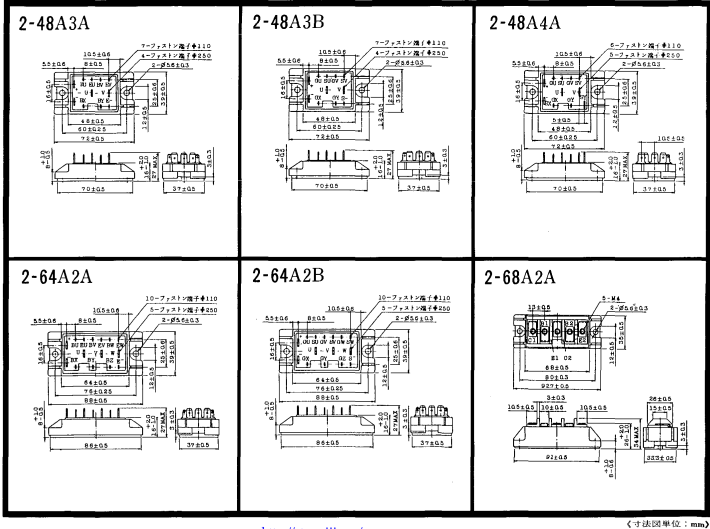


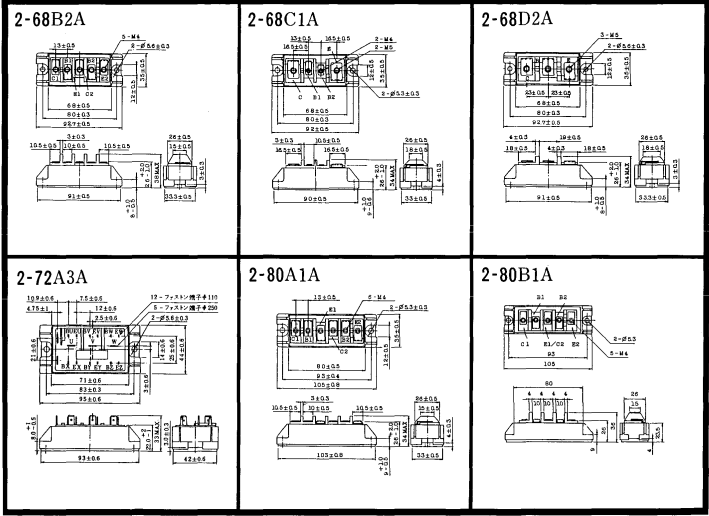
http://store.iiic.cc/

《寸法図単位:mm》

- 395 -



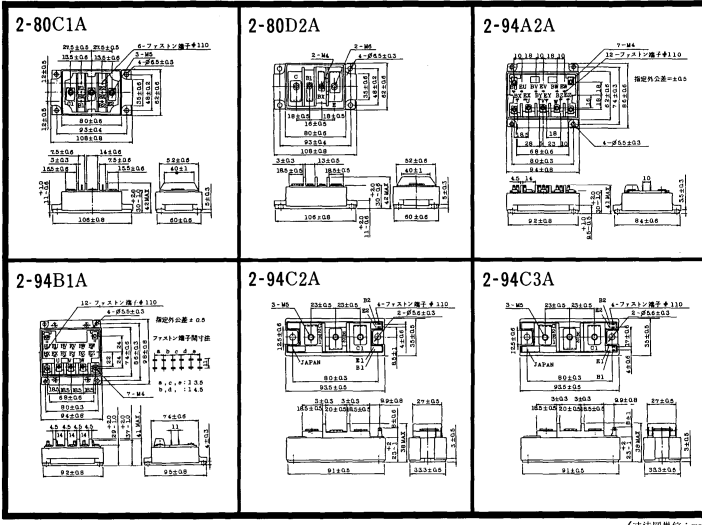




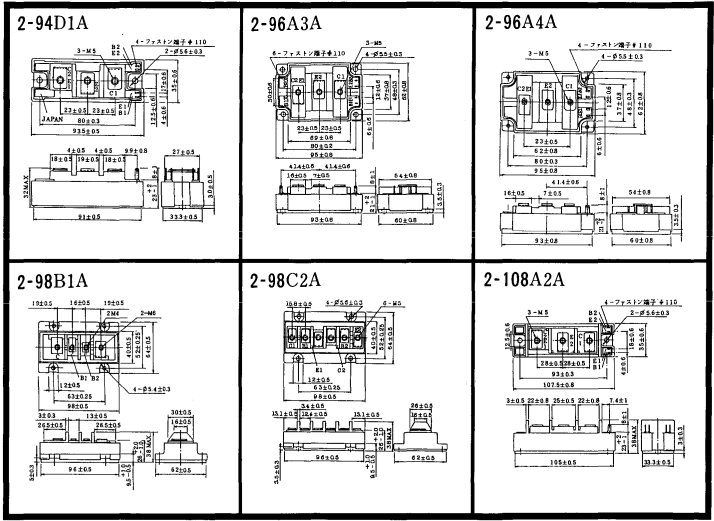
《寸法図単位:mm》

- 397 -



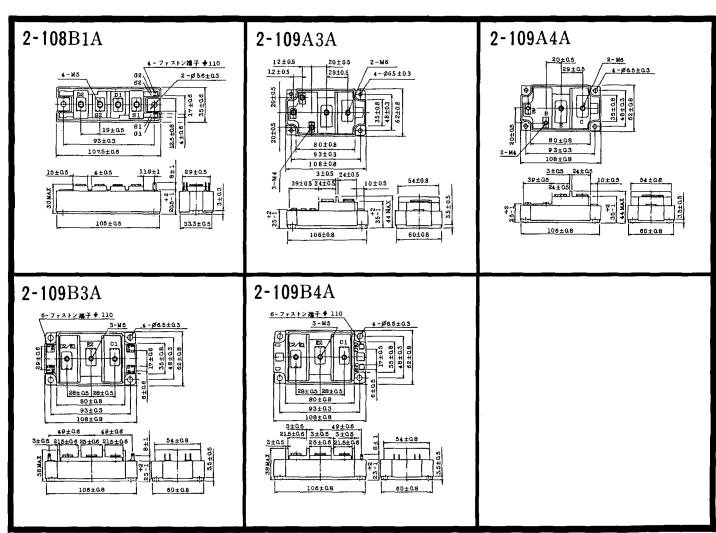


《寸法図単位:mm》



<け法図単位:mm>

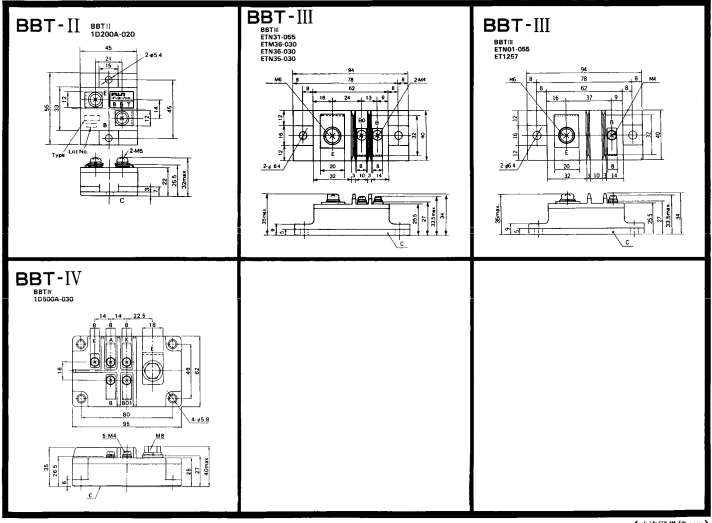
- 399 -



《寸法図単位:mm》

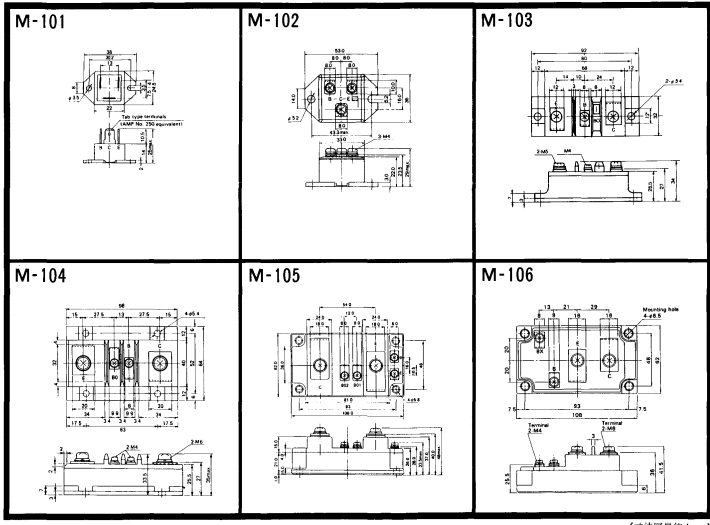
-400 -



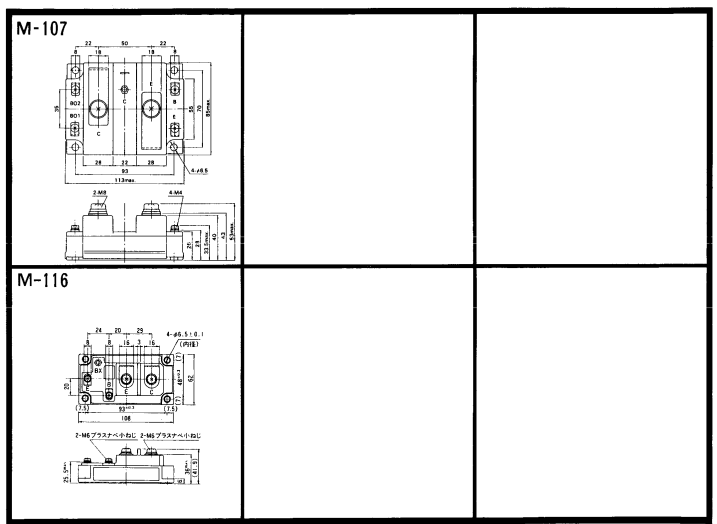


〈寸法図単位:mm〉



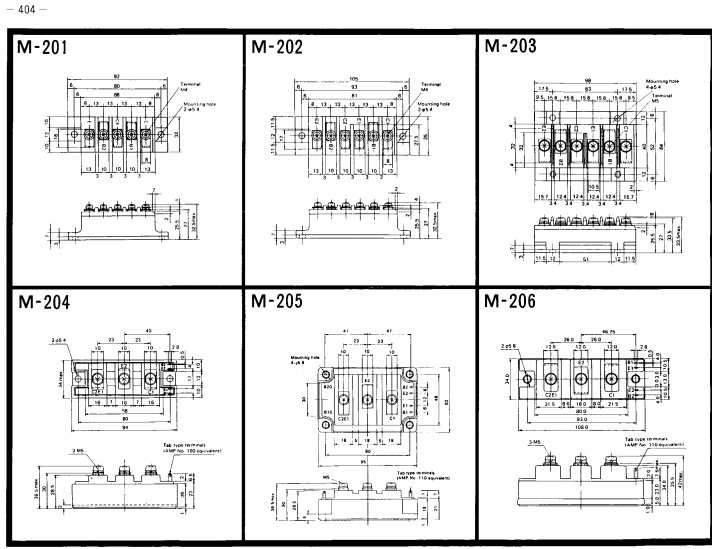


《寸法図単位:mm》

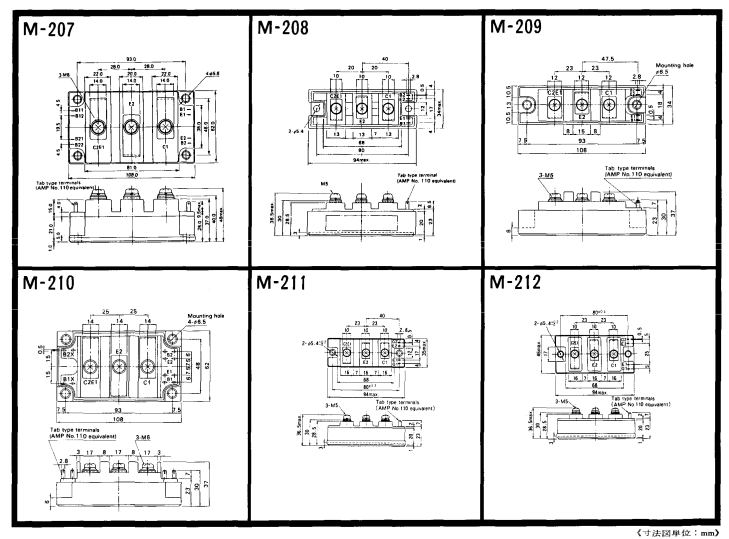


《寸法図単位:mm》

- 403 -



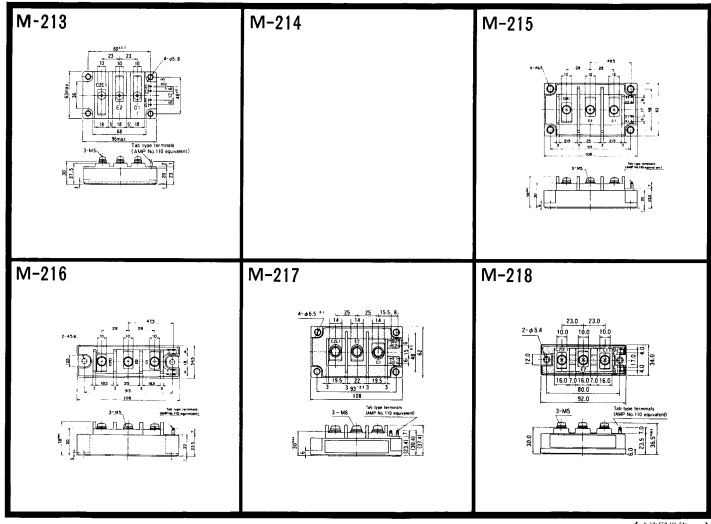
《寸法図単位:mm》



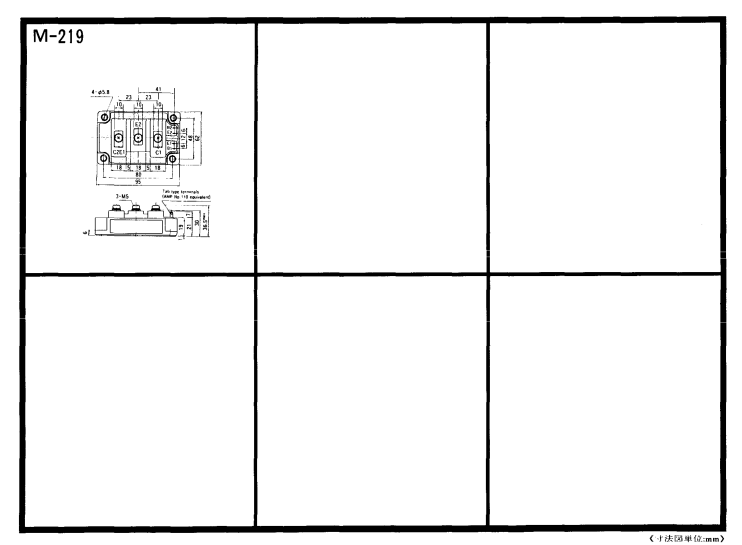
http://store.iiic.cc/

- 405 -

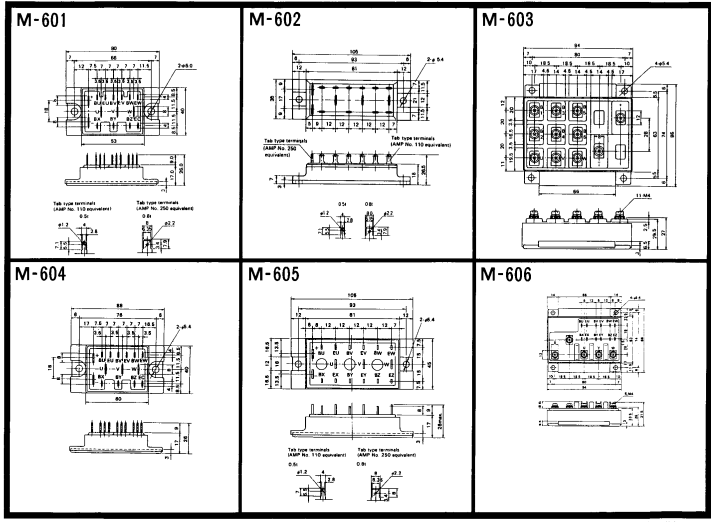




《寸法冈単位:mm》

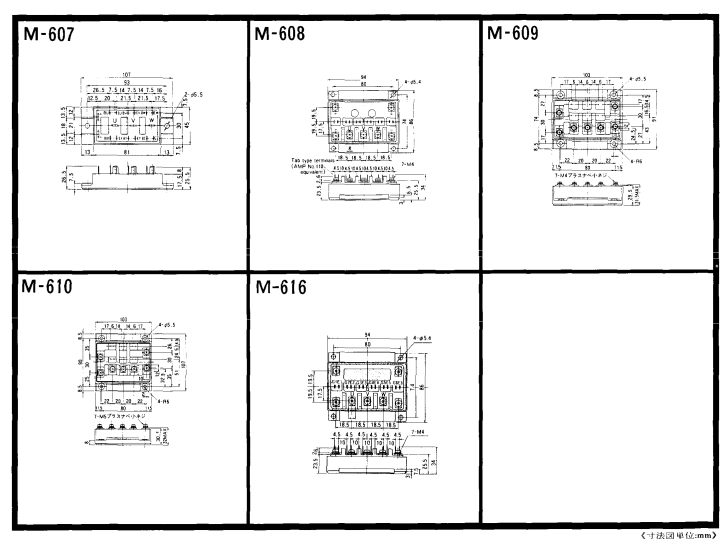




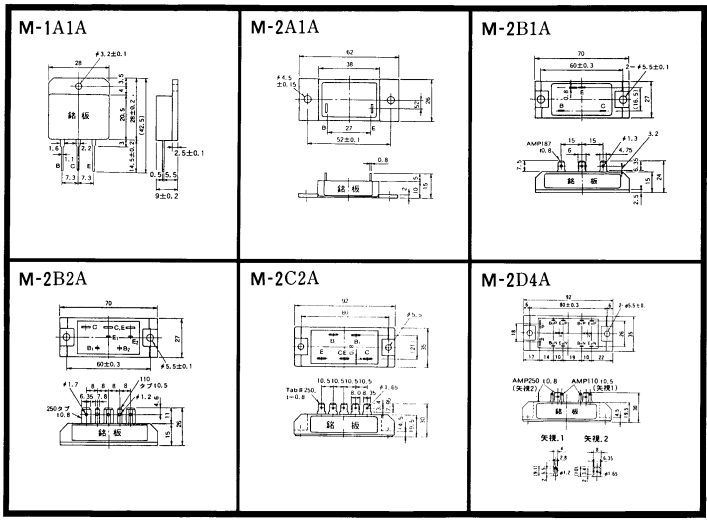


《寸法図単位:mm》

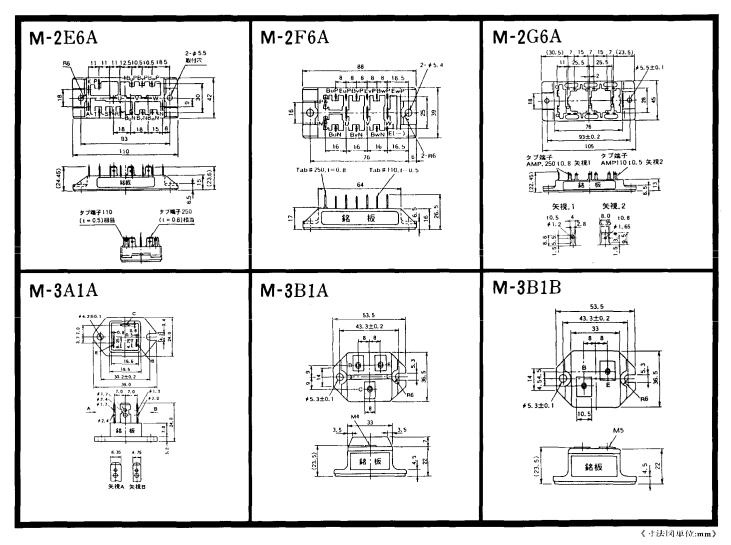
- 409 -





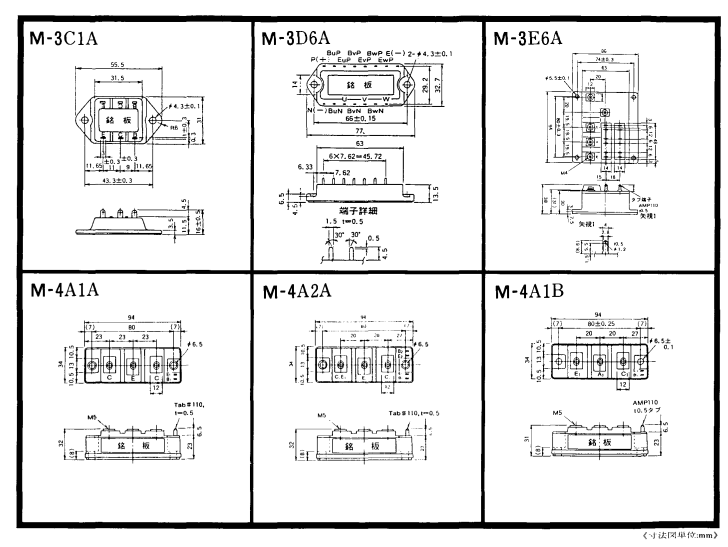


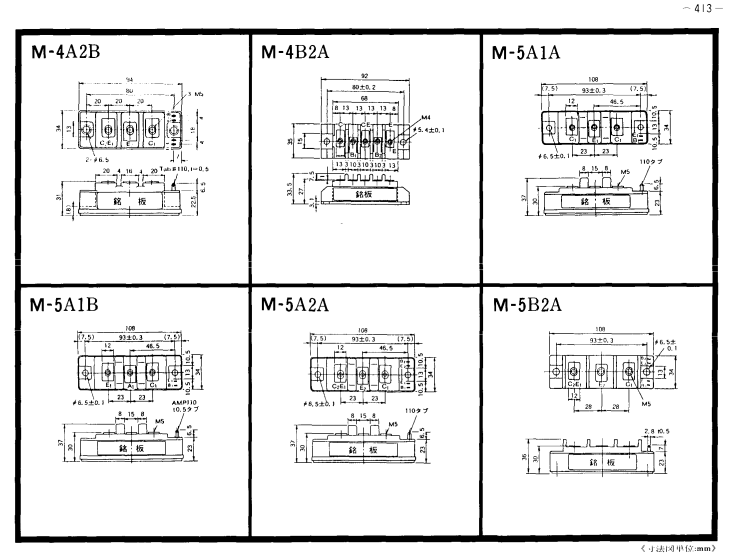
</



- 411 -

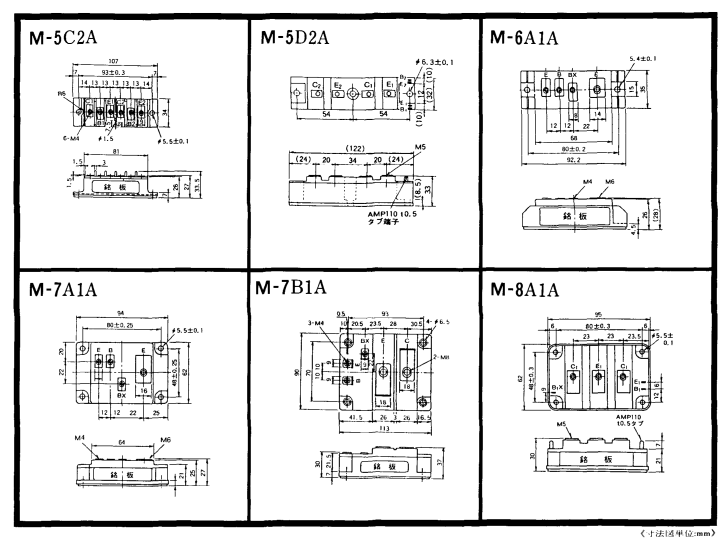


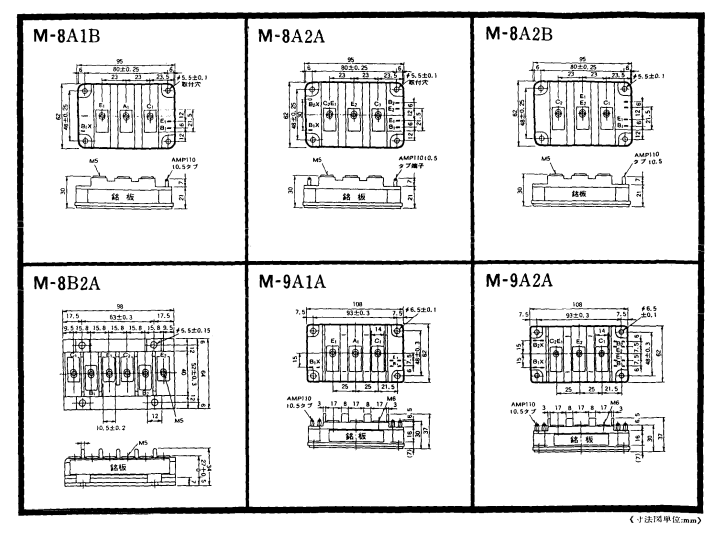




http://store.iiic.cc/

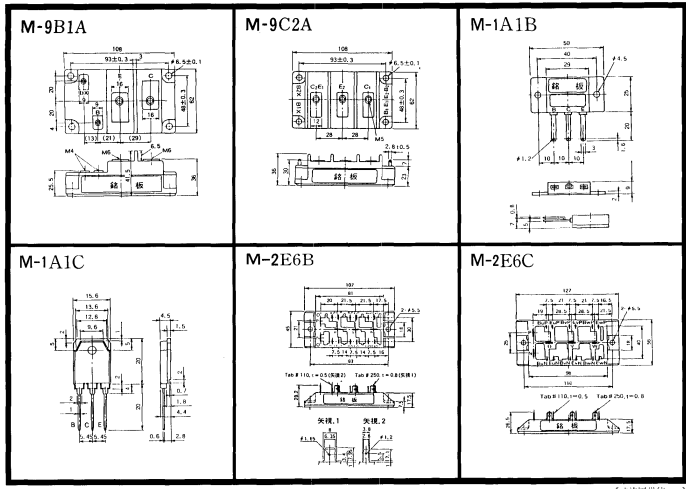




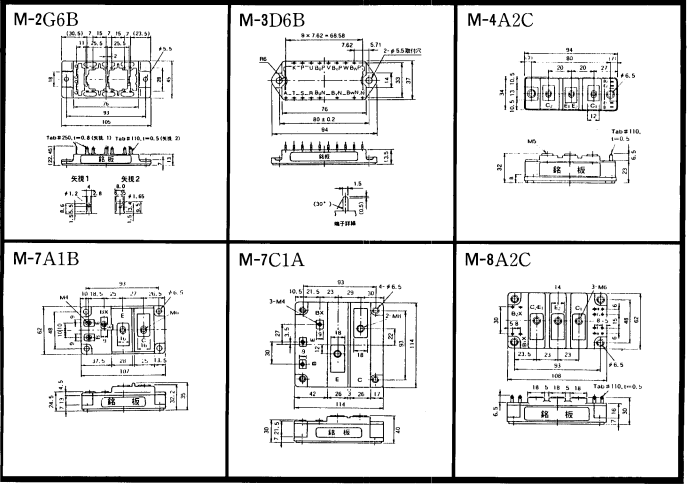


- 415 -





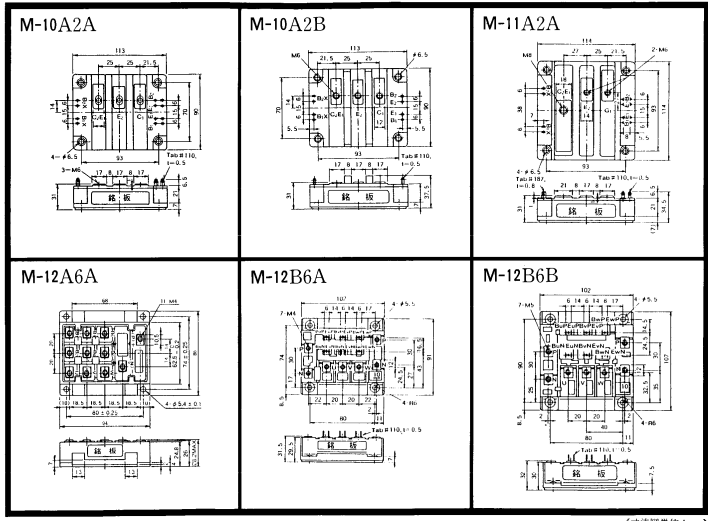
《寸法团单位:mm》



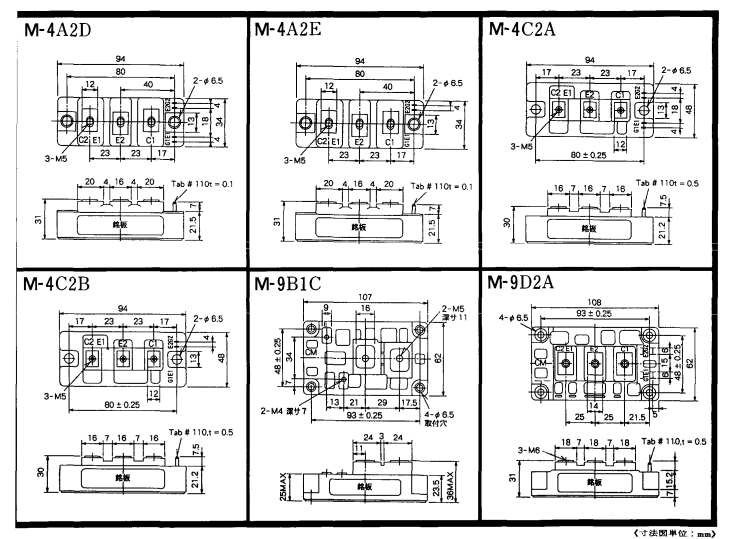
《寸法図単位:mm》

- 417 -



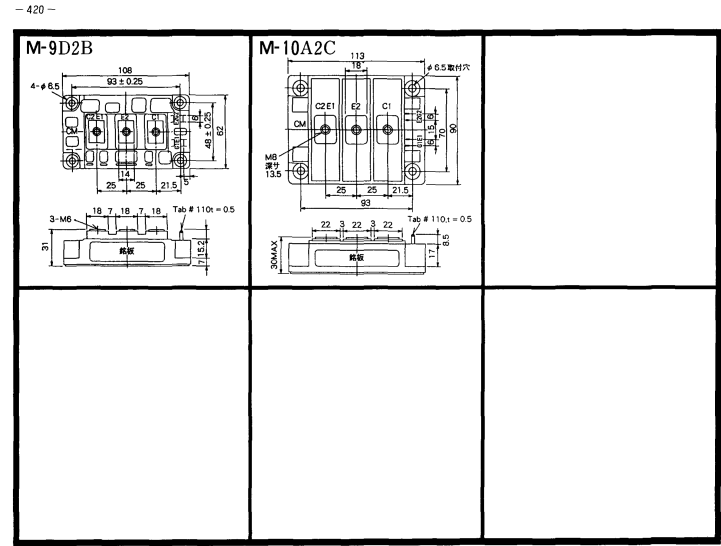


《寸法図単位:mm》

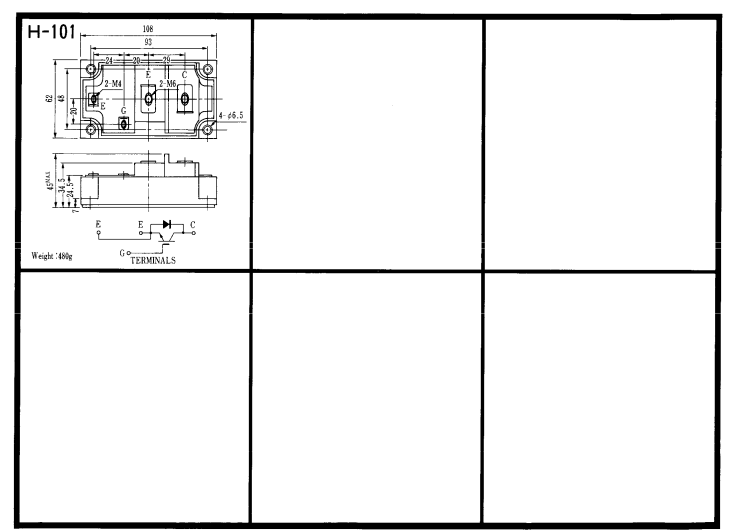


- 419 -

http://store.iiic.cc/



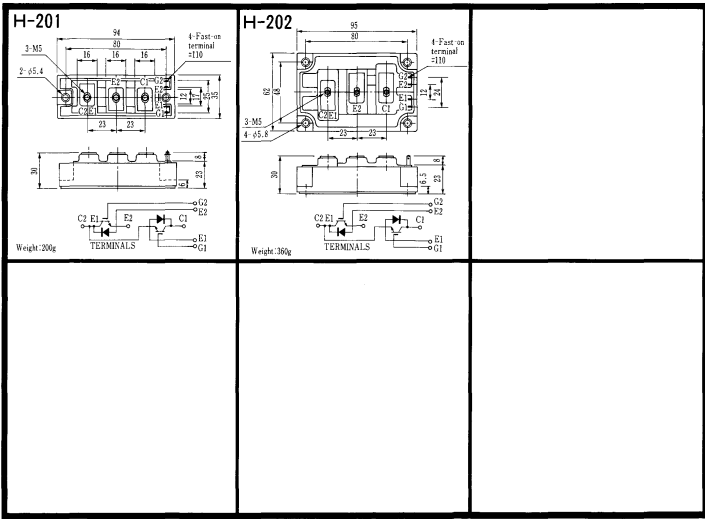
⟨寸法図単位:mm⟩



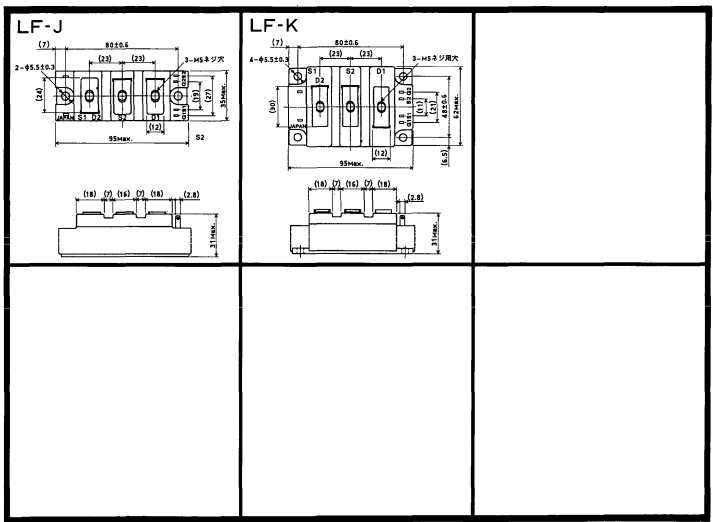
《寸法図単位:mm》

- 421 -





《寸法図単位:mm》



〈寸法図単位:mm〉

- 423 --

Downloaded from Elcodis.com electronic components distributor

