## MITSUBISH ELECTRIC

## Changes for the Better

## Mitsubishi Graphic Operation Terminal GOT2000 Series Parts Library Book

- For achieving ultimately beautiful screen design -

i


## Sharp, well-defined parts even after changing their sizes! Design amazingly stylish screens with 32-bit PNG parts

The 32-bit PNG parts have been added for the GOT2000 series.
Compared to conventional BMP parts, the new parts do not become distorted even if they are enlarged or reduced, achieving beautiful screen design.

## 32-bit PNG parts for GOT2000 series



* The 32-bit PNG parts can be used with the GOT2000 series only.
* PNG parts other than 32-bit colors are not supported.


## Meanings of icons



## INDEX


Appendices


Search By Subject … FA Metallic / FA Metal Switch A1
Search By Function … Switch_2 / FA Metal Switch A1
(




10 colors


Search By Subject … FA Metallic / FA Metal Switch Figure B1
Search By Function … Switch Figure / FA Metal Switch Figure B1


10 colors



Search By Subject
FA Metallic / FA Metal Switch Figure B2
Search By Function … Switch Figure / FA Metal Switch Figure B2


Search By Subject
FA Metallic / FA Metal Switch Figure C1
Search By Function
Switch Figure / FA Metal Switch Figure C1




Search By Subject … FA Metallic / FA Metal Switch Figure C2 ....................................................
Search By Function … Switch Figure / FA Metal Switch Figure C2

10 colors



Search By Subject … FA Metallic / FA Metal Lamp Switch A1
Search By Function … Lamp Switch_2 / FA Metal Lamp Switch A1




9 colors





## 



Search By Subject … FA Metallic / FA Metal Toggle Figure 1
Search By Function … Toggle Figure / FA Metal Toggle Figure 1

# FA Control Lamp Framed /Frameless 

Search By Subject … FA Control / FA Control Lamp 1
Search By Function … Lamp_2 / FA Control Lamp 1


9 colors



9 colors
9 colors


Search By Subject … FA Control / FA Control Lamp 2
Search By Function … Lamp_2 / FA Control Lamp 2


9 colors


9 colors


9 colors

FA Control Switch Framed /Frimeless

## Search By Subject … FA Control / FA Control Switch A1 <br> Search By Function … Switch_2 / FA Control Switch A1



10 colors


10 colors

10 colors


10 colors


Search By Subject … FA Control / FA Control Switch A2
Search By Function ... Switch_2 / FA Control Switch A2

10 colors

10 colors


Search By Subject … FA Control / FA Control Switch Figure B1
Search By Function … Switch Figure / FA Control Switch Figure B1


Search By Subject … FA Control／FA Control Switch Figure B1
Search By Function ‥ Switch Figure／FA Control Switch Figure B1


## 10 colors



Search By Subject ‥ FA Control / FA Control Switch Figure C2
Search By Function … Switch Figure / FA Control Switch Figure C2

sovpuoddz

Search By Subject … FA Control / FA Control Lamp Switch A1<br>Search By Function … Lamp Switch_2 / FA Control Lamp Switch A1



## 9 colors



9 colors

9 colors


9 colors


ר
FA Control Selector Framed/Frameless
Search By Subject Control / FA Control 3Selector 1
Search By Function

10 colors

9 colors


## 





Search By Subject … FA Plastic / FA Plastic Lamp 2
Search By Function … Lamp_2 / FA Plastic Lamp 2

9 colors




Search By Subject $\cdots$ FA Plastic / FA Plastic Switch A1
Search By Function $\cdots$ Switch 2 / FA Plastic Switch A1
Search By Function … Switch_2 I FA Plastic Swito A1



10 colors




10 colors


## 9 colors



9 colors

$r \int_{\mathrm{J}}$ FA Plastic Toggle Famed / Fameless

Search By Subject … FA Plastic / FA Plastic Toggle 1<br>Search By Function ... Toggle_2 / FA Plastic Toggle 1



Search By Subject $\cdots$ Smart / Smart Lamp 1
Search By Function … Lamp 2 / Smart Lamp 1



<br>Search By Subject … Smart / Smart Switch A1 Search By Function ... Switch 2 / Smart Switch

9 colors 9 colors


9 colors



## 10 colors

Search By Subject ‥ Smart / Smart Switch A2
Search By Function ‥ Switch_2/ Smart Switch A2


Search By Subject Smart / Smart Switch Figure B1
Search By Function … Switch Figure / Smart Switch Figure B1


9 colors





10 colors


## 10 colors



Search By Subject … Smart / Smart Switch Figure B2
Search By Function … Switch Figure / Smart Switch Figure B2


Search By Subject … Smart / Smart Switch Figure C1
Search By Function … Switch Figure / Smart Switch Figure C1


Search By Subject … Smart / Smart Switch Figure D1
Search By Function … Switch Figure / Smart Switch Figure D1


Search By Subject $\cdots$ Smart / Smart Switch Figure D2
Search By Function … Switch Figure / Smart Switch Figure D2




8 colors

r) Smart Rotary Frameless

Search By Subject … Smart / Smart Rotary Figure 1<br>Search By Function ... Rotary Figure / Smart Rotary Figure 1



## Smart Selector Frameless

Search By Subject … Smart / Smart 3Selector 1

Search By Function ... Selector_2 / Smart 3Selector 1





10 colors


10 colors


Search By Subject … Frame / Frame_Meter_Round
Search By Function … Frame / Frame_Meter_Round


## 10 colors



10 colors


10 colors


## 10 colors



10 colors


10 colors


# Search By Subject … Plate / Plate_Title 

Search By Function … Plate / Plate_Title


10 colors

$\square$
10 colors


10 colors


10 colors

$\square$
$\square$
1 colors


10 colors

$\square$
10 colors


9 colors

# Search By Subject … Plate / Plate_Title 

Search By Function … Plate / Plate_Title


Search By Subject … Plate / Plate_Chapter
Search By Function … Plate / Plate_Chapter



## 10 colors




10 colors



10 colors


1 colors


## 10 colors



## 10 colors



1 colors

Search By Subject … Gesture／Gesture＿Key
Search By Function … Gesture／Gesture＿Key


山川密

Search By Subject … Slider / Slider_Bar(H)
Search By Function … Slider / Slider_Bar(H)
$\square$
$\square$

Search By Subject … Slider / Slider_Bar(V)
Search By Function … Slider / Slider_Bar(V)


Search By Subject … Slider / Slider_FA Metal(H)
Search By Function … Slider / Slider_FA Metal(H)


Search By Subject … Slider / Slider_FA Metal(V)
Search By Function … Slider / Slider_FA Metal(V)

$\begin{array}{ll}\text { Search By Subject } \cdots \text { Slider / Slider_FA Plastic(H) } & \text { Search By Subject } \cdots \text { Slider / Slider_FA Plastic(V) } \\ \text { Search By Function } \cdots \text { Slider / Slider_FA Plastic(H) } & \text { Search By Function } \cdots \text { Slider / Slider_FA Plastic(V) }\end{array}$


## 10 colors


<Samples>


Component parts Arrow Frameless

Search By Function … Arrow / Arrow_FA 1


| $\stackrel{r}{1}$ | $\square$ | $\stackrel{+}{+}$ |  |
| :---: | :---: | :---: | :---: |
| $\pm$ | - | А | d |
| 5 | 4 |  | 4 |
| L | 4 | 4 | A |



Search By Subject … Arrow / Arrow_Smart A Search By Function … Arrow / Arrow_Smart A


Search By Subject … Arrow／Arrow＿Smart C
Search By Function … Arrow／Arrow＿Smart C

##  <br> 

## 「フワา <br> ᄂ」 ᄂ• <br> 「プロ <br> ᄂ」 ᄂ」




Component parts Pict Frameless


Search By Subject … Pict1 / Pict1_FA 2
Search By Function … Pict / Pict1_FA 2


Search By Subject … Pict1 / Pict1_Smart A
Search By Function … Pict / Pict1_Smart A

##  

Search By Subject $\cdots$ Pict1 / Pict1_Smart C
Search By Function ... Pict / Pict1_Smart C




## Keyboard samples Numerical Key (Dec)

Search By Subject … FA Metallic_N / FA Metal_N Numerical Key(Dec) 1
Search By Function … Numerical Key(Dec) / FA Metal_N Numerical Key(Dec) 1


8 colors


8 colors


Search By Subject … FA Control_N / FA Control_N Numerical Key(Dec) 1
Search By Function … Numerical Key(Dec) / FA Control_N Numerical Key(Dec) 1

| $\leq$ | $\geq$ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: |
| 7 | 8 | 9 | DEL |
| 4 | 5 | 6 | AC |
| 1 | 2 | 3 | $E$ |
| 0 | . | $+/-$ | N |
| Inc. | Dec. |  |  |


| $\leq$ | $\geq$ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: |
| 7 | 8 | 9 | DEL |
| 4 | 5 | 6 | AC |
| 1 | 2 | 3 | E |
| 0 | . | $+/-$ | T |
| Inc. | Dec. |  |  |



8 colors


Search By Subject $\cdot$. FA Plastic_N / FA Plastic_N Numerical Key(Dec) 1
Search By Function ... Numerical Key(Dec) / FA Plastic_N Numerical Key(Dec) 1


8 colors


8 colors


Search By Subject … FA Metallic_N / FA Metal_N Numerical Key(Hex) 1
Search By Function ... Numerical Key(Hex) / FA Metal_N Numerical Key(Hex) 1


Search By Subject … FA Control_N / FA Control_N Numerical Key(Hex) 1
Search By Function … Numerical Key(Hex) / FA Control_N Numerical Key(Hex) 1

| $\leq$ | $\geq$ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: |
| A | B | C | D |
| 7 | 8 | 9 | E |
| 4 | 5 | 6 | F |
| 1 | 2 | 3 | E |
| 0 | DEL | AC | N |
| Inc. | Dec. |  |  |


| $\leq$ | $\geq$ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: |
| A | B | C | D |
| 7 | 8 | 9 | E |
| 4 | 5 | 6 | F |
| 1 | 2 | 3 | E |
| 0 | DEL | AC | N |
| Inc. | Dec. |  |  |



8 colors


Search By Subject … FA Plastic_N / FA Plastic_N Numerical Key(Hex) 1
Search By Function … Numerical Key(Hex) / FA Plastic_N Numerical Key(Hex) 1


8 colors


8 colors

Keyboard samples Ascil Key Frameless

Search By Subject … FA Metallic_N / FA Metal_N Ascii Key 1
Search By Function … Ascii Key / FA Metal_N Ascii Key 1


Search By Subject … FA Metallic_N / FA Metal_N Ascii Key 2
Search By Function … Ascii Key / FA Metal_N Ascii Key 2

| $!$ | " | \# | $\$$ | \% | \& | ' | ( | ) | $\sim$ |  | $=$ |  | 7 | $?$ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| q | W | e | r | t | y | u | i | 0 | p | @ |  | / | \{ | [ | $\leq$ | $\geq$ |
| a | s | d | † | $g$ | h | J | k | 1 | ; | : | + | * | \} | ] | DEL | AC |
| z | X | c | v | b | n | m |  | SP |  | , | . | < | > | - |  |  |



Search By Subject … FA Metallic_N / FA Metal_N Ascii Key 3
Search By Function … Ascii Key / FA Metal_N Ascii Key 3
Search By Subject … FA Metallic_N / FA Metal_N Ascii Key 4 Search By Function … Ascii Key / FA Metal_N Ascii Key 4


Search By Subject … FA Control_N / FA Control_N Ascii Key 1
Search By Function … Ascii Key / FA Control_N Ascii Key 1


8 colors



| $!$ | $\prime \prime$ | $\#$ | $\$$ | $\%$ | $\&$ |  | $($ | $)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| , | $:$ | $;$ | $<$ | $=$ | $)$ | $?$ | - | $\neq$ |
| $a$ | $b$ | $c$ | $d$ | $e$ | $f$ | $g$ | $\leftarrow$ | $\rightarrow$ |
| $h$ | $i$ | $j$ | $k$ | $l$ | $m$ | $n$ | $\leq$ | $z$ |
| $o$ | $p$ | $q$ | $r$ | $s$ | $t$ | $u$ | DEL | AC |
| $v$ | $w$ | $x$ | $y$ | $z$ | SP | ENT |  |  |

8 colors


Search By Subject $\cdots$ FA Plastic_N / FA Plastic_N Ascii Key 1
Search By Function … Ascii Key / FA Plastic_N Ascii Key 1


## 8 colors

Search By Subject … FA Plastic_N / FA Plastic_N Ascii Key 2
Search By Function … Ascii Key / FA Plastic_N Ascii Key 2


8 colors


Search By Subject … FA Plastic_N / FA Plastic_N Ascii Key 3
Search By Function … Ascii Key / FA Plastic_N Ascii Key 3
Search By Subject … FA Plastic_N / FA Plastic_N Ascii Key 4
Search By Function … Ascii Key / FA Plastic_N Ascii Key 4


8 colors


Search By Subject … FA Metallic＿N／FA Metal＿N Ascii Window Switch Key 1
Search By Function … Ascii Window Switch Key／FA Metal＿N Ascii Window Switch Key 1

| Swi tch | Swi tch1 | Swi tch2 | Swi tch3 | Swi tch4 | Swi tch5 | Swi tch <br> $>$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Switch | Swi tch1 | Swi tch2 | Swi tch3 | Swi tch4 | Swi tch5 | Switch |



## 8 colors



Search By Subject … FA Control＿N／FA Control＿N Ascii Window Switch Key 1
Search By Function … Ascii Window Switch Key／FA Control＿N Ascii Window Switch Key 1

| Switch | Swi tch1 | Swi tch2 | Swi tch3 | Swi tch4 | Swi tch5 | Switch |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Swi tch | Switch1 | Swi tch2 | Swi tch3 | Swi tch4 | Swi tch5 | Swi tch |



Search By Subject … FA Plastic＿N／FA Plastic＿N Ascii Window Switch Key 1
Search By Function … Ascii Window Switch Key／FA Plastic＿N Ascii Window Switch Key 1

| Swi tch | Swi tch1 | Swi tch2 | Swi tch3 | Swi tch4 | Swi tch5 | Switch |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 8 colors



## 8 colors



## Keyboard samples KANA Key

Search By Subject … FA Metallic＿N／FA Metal＿N KANA Key 1
Search By Function … KANA Key／FA Metal＿N KANA Key 1


## 8 colors





``` ーょう う るよ む ふ ぬ つ すく う DEL AC っ え れ か か ね て せ け え SP
```



## 8 colors



## 8 colors



Search By Subject … FA Control＿N／FA Control＿N KANA Key 1
Search By Function … KANA Key／FA Control＿N KANA Key 1

|  | や | 了 | 7 | $\overline{5}$ | や | マ | 八 | t | 夕 | サ | 力 | ア | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ユ | 1 | F | リ | ユ | ミ | ヒ | 二 | 于 | シ | キ | 1 | $\leq$ | $\geq$ |
| － | ヨ | 万 | ン | ル | $\exists$ | 4 | フ | ヌ | ツ | ス | 万 | ウ | DEL | AC |
|  | ッ | I |  | L |  | $\times$ | へ | ネ | テ | セ | ケ | I | S |  |
|  |  | 才 |  | $\square$ |  | モ | ホ | J | 卜 | ソ | $\sqsupset$ | 才 |  |  |

## 8 colors

|  | ＋ | 3 | $\bigcirc$ | 亏 | や | マ | ハ | t | 夕 | サ | 力 | ア | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | － | 1 | ヲ | リ | ユ | ミ | 匕 | ニ | チ | シ | キ | 1 | $\leq$ | z |
| － | ョ | ウ | ン | ル | $\exists$ | 4 | フ | 又 | ヌッ | ス | 万 | 「 | DEL | AC |
|  | ッ | I |  | L |  | x | へ | ネ | テ | セ | ケ | I |  | SP |
|  |  | 才 |  | $\square$ |  | モ | ホ | ノ | ト | ソ | $コ$ | 才 |  | ENT |


|  | や | あ | わ | 5 | や | ま | は | な | た | さ | か | あ | $\leftarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ゆ | い | を | り | ゆ | み | ひ | に | ち | し | き | い | $\leq$ | $\geq$ |
|  | ょ | j | h | る | よ | む | ふ | ぬ | 2 | す | ＜ | う | DEL | AC |
|  | 2 | え |  | れ |  | め | へ | ね | 乙 | せ | け | え | SP |  |
|  |  | お |  | 3 |  | も | ほ | の | と | そ | $こ$ | お | EN |  |



## 8 colors




Search By Subject … FA Plastic_N / FA Plastic_N KANA Key 1
Search By Function … KANA Key / FA Plastic_N KANA Key 1


## 8 colors




## 8 colors



## 8 colors



## Keyboard samples Alarm Key

Search By Subject … FA Metallic_N / FA Metal_N Alarm Key 1
Search By Function … Alarm Key / FA Metal_N Alarm Key 1

| Cursor <br> 0N | Up | Check | De lete | Detail | Save | Upper <br> hierarchy | Specified <br> Spirsor <br> OFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Down <br> Oump |  |  |  |  |  |  |  |

## 8 colors

| Oursoir | Up | Check | Delete | Detai | Save | Upper <br> hierarchy | Specified <br> ON |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor | Down | Check <br> all | Delete <br> all | Reset | Ladder | Lower <br> Lierarchy |  |


| Cursor <br> ON | Up | Check | Delete | Detail | Save | Hpper |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hierarchs | Specified |  |  |  |  |  |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder | Lower |
| Herarchs |  |  |  |  |  |  |


| Cursor | Up | Check | Delete | Detail | Save | Upper | pecified |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor | Down | Check all | $\begin{array}{\|l\|} \hline \text { Deletete } \\ \hline \end{array}$ $\begin{gathered} a l l \\ \end{gathered}$ | Reset | Ladder | Lower |  |



| Cursor <br> ON | Up | Detail | $\mathbf{\Delta}$ |
| :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Ladder | $\mathbf{\nabla}$ |

## 8 colors




| Cursor | Up | Detail | $\Delta$ |
| :---: | :---: | :---: | :---: |
| OUNsor | Down | Ladder | $>$ |
| OFF |  |  |  |

## 8 colors




| Cursor | Up | Check | De lete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |

## 8 colors



| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |


| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |

## 8 colors



Search By Subject … FA Control_N / FA Control_N Alarm Key 1
Search By Function ... Alarm Key / FA Control_N Alarm Key 1


| Cursor ON | Up | Check | Delete | Detail | Save hierarchs | Specified |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cursor } \\ & \text { OFF } \end{aligned}$ | Down | Check all | Delete all | Reset | Ladder hierarchs | Jump |
| $\begin{aligned} & \text { Cursor } \\ & \text { ON } \end{aligned}$ | Up | Check | Delete | Detail | Save Uierarchs | pecified |
| $\begin{aligned} & \text { Cursor } \\ & \text { OFF } \end{aligned}$ | Down | Check all | Delete all | Reset | Ladder <br> Lower hierarchs |  |

## 8 colors



| Cursor | Up | Detail | $\boldsymbol{\Delta}$ |
| :---: | :---: | :---: | :---: |
| Cuspor <br> Curspr <br> ofF | Down | Ladder | $\mathbf{\nabla}$ |

## 8 colors




| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |


| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |

8 colors


| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |


| Cursor <br> ON | Up | Check | Delete | Detail | Save |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |

## 8 colors



Search By Subject … FA Plastic_N / FA Plastic_N Alarm Key 1
Search By Function … Alarm Key / FA Plastic_N Alarm Key 1



| Cursor <br> ON | Up | Detail | $\mathbf{\Delta}$ |
| :---: | :---: | :--- | :---: |
| Cursor <br> OFF | Down | Ladder | $\mathbf{V}$ |

## 8 colors




| Cursor <br> ON | Up | Detail | $\mathbf{A}$ |
| :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Ladder | $\nabla$ |

## 8 colors



| Cursor <br> ON | Up | Check | De lete | Detail | Save |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cursor <br> OFF | Down | Check <br> all | Delete <br> all | Reset | Ladder |

## 8 colors



## 8 colors



Search By Subject … FA Metallic_N / FA Metal_N Document Display Key 1
Search By Function ... Document Display Key / FA Metal_N Document Display Key 1


Search By Subject … FA Control_N / FA Control_N Document Display Key 1
Search By Function … Document Display Key / FA Control_N Document Display Key 1


| Page | $\uparrow$ | Page | Zoom |
| :---: | :---: | :---: | :---: |
| In |  |  |  |$|$|  | $\rightarrow$ | $\downarrow$ | $\rightarrow$ |
| :---: | :---: | :---: | :---: |
| Zoom |  |  |  |

## 8 colors



Search By Subject … FA Plastic_N / FA Plastic_N Document Display Key 1
Search By Function … Document Display Key / FA Plastic_N Document Display Key 1


8 colors


Search By Subject … FA Metallic_N / FA Metal_N HistoricalGraph Key 1
Search By Function ... HistoricalGraph Key / FA Metal_N HistoricalGraph Key 1

|  |  |  |  |  |  | 8 colors |  |  |  |  |  |  | 8 colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Show } \\ & \text { Cursor } \end{aligned}$ | Cursor | Cursor | $\begin{aligned} & \text { Hide } \\ & \text { Cursor } \end{aligned}$ | Zoom | Latest |  | $\begin{aligned} & \text { Show } \\ & \text { Cursor } \end{aligned}$ | Cursor | Cursor | $\begin{gathered} \text { Hide } \\ \text { Cursor } \end{gathered}$ | $\underset{\substack{\text { Zoom } \\ \text { In }}}{\text { and }}$ | Latest Data |  |
| Page | Graph | $\xrightarrow{\text { Graph }}$ | $\stackrel{\text { Page }}{\gg}$ | $\begin{aligned} & \text { Zomin } \\ & \text { Out } \end{aligned}$ | Specified |  | Page | Graph | $\xrightarrow{\text { Graph }}$ | $\stackrel{\text { Page }}{\text { P }}$ | $\begin{aligned} & \text { Zoom } \\ & \text { Out } \end{aligned}$ | peecifieq |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cursor | Issor | sor | Cursor | In | ata |  | Carsor | Cursor | ${ }^{\text {Cursor }}$ | Cursor | In | Latest |  |
|  |  |  | $\geq$ | Out | Jump |  |  | Wrap | $\stackrel{\text { arem }}{\substack{\text { aram }}}$ | 》 | Out | dump |  |

Search By Subject … FA Control_N / FA Control_N HistoricalGraph Key 1
Search By Function … HistoricalGraph Key / FA Control_N HistoricalGraph Key 1


Search By Subject … FA Plastic_N / FA Plastic_N HistoricalGraph Key 1
Search By Function … HistoricalGraph Key / FA Plastic_N HistoricalGraph Key 1


Search By Subject … FA Metallic_N / FA Metal_N HistoricalDataList Key 1<br>Search By Function ... HistoricalDataList Key / FA Metal_N HistoricalDataList Key 1

|  |  |  |  |  |  | 8 colors |  |  |  |  |  |  | 8 colors |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Show Cursor | Cursor Up | List Up | $\begin{aligned} & \text { Page } \\ & \text { Up } \end{aligned}$ | Top | Latest Data |  | $\begin{aligned} & \text { Show } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Upp } \end{aligned}$ | $\underset{U p}{\text { List }}$ | $\begin{aligned} & \text { Page } \\ & \text { Up } \end{aligned}$ | Top | Latest Data |  |
| $\begin{gathered} \text { Hide } \\ \text { Cursor } \end{gathered}$ | Cursor Down | $\begin{aligned} & \text { List } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \text { Doun } \end{aligned}$ | Bottom | $\begin{array}{\|l\|} \hline \text { Specified } \\ \text { Jump } \end{array}$ |  | Hide Cursor | Cursor Down | $\begin{aligned} & \text { List } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \text { Doun } \end{aligned}$ | Bottom | pecified Jump |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cursor | $\begin{aligned} & \text { Cursor } \\ & \text { Up } \end{aligned}$ | Upt | Up | Top | Datest |  | Show Cursor | $\begin{aligned} & \text { Cursor } \\ & \text { Upp } \end{aligned}$ | $\underset{\text { List }}{\text { List }}$ | Page | Top | Latest Data |  |
| ${ }_{\text {Hide }}^{\text {Hide }}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Doum } \end{aligned}$ | List | Pater | Bottoin | Specifled Jump |  | $\begin{aligned} & \text { Hide } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \text { Down } \end{aligned}$ | Bottom | pecifiec Jump |  |

Search By Subject … FA Control_N / FA Control_N HistoricalDataList Key 1
Search By Function … HistoricalDataList Key / FA Control_N HistoricalDataList Key 1

| $\begin{aligned} & \text { Show } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \hline \text { Up } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Up } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \text { Up } \end{aligned}$ | Top | Latest Data |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Hide } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \text { Down } \end{aligned}$ | Bottom | Specifled Jump |
| $\begin{aligned} & \text { Show } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Up } \end{aligned}$ | $\underset{\text { List }}{\substack{\text { Up }}}$ | $\begin{aligned} & \text { Page } \\ & \text { Up } \end{aligned}$ | Top | Latest Data |
| $\begin{aligned} & \text { Hide } \\ & \text { Cursor } \end{aligned}$ | $\begin{aligned} & \text { Cursor } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Down } \end{aligned}$ | $\begin{aligned} & \text { Pase } \\ & \text { Doun } \end{aligned}$ | Bottom | $\begin{gathered} \text { Specified } \\ \text { Jump } \end{gathered}$ |

8 colors


8 colors


Search By Subject … FA Plastic_N / FA Plastic_N HistoricalDataList Key 1
Search By Function … HistoricalDataList Key / FA Plastic_N HistoricalDataList Key 1


Search By Subject $\cdots$ FA Metallic_N / FA Metal_N KANA KANJI 1
Search By Function … KANA KANJI / FA Metal_N KANA KANJI 1


Search By Subject … FA Control_N / FA Control_N KANA KANJI 1
Search By Function … KANA KANJI / FA Control_N KANA KANJI 1


Search By Subject … FA Plastic_N / FA Plastic_N KANA KANJI 1
Search By Function … KANA KANJI / FA Plastic_N KANA KANJI 1


## Appendices Parts storage location

Various attractive parts are registered in the＂system library＂of our screen design software，GT Designer3．

＜Search By Function＞



＜Search By Subject＞


出 New Library folder
$\square$ System Library
Search By Subject
（ ）Real
（ Dialog（JPN）
D Dialog（ENG）
Hetallic
田 Illustration
＋国 Clock
Instrument Figure
ค．Flowchart
TemplateScreen（VGA）（JPN）
国 TemplateScreen（VGA）（ENG）
国 TemplateScreen（VGA）（CHI）
（7）FA Metallic
国 FA Metalic＿N
国 FA Control
国 FA Control＿N
田 FA Plastic
团 FA Plastic＿N
田 Smart
†－Frame
（－）Plate
＋$\square$ Gesture
Đ Slider
Arrow
（ $\ddagger$ Pict1
（1）Flag
（．）Illustration2
－Search By Function

U New Library folder
－
† Search By Subject
－Figure
†－Dialog（JPN）
†－Dialog（ENG）
（－）Instrument
Đ Tab
Flowchart
国 TemplateScreen（VGA）（JPN）
TemplateScreen（VGA）（ENG）
（－）Lamp＿2
甲－－Switch＿2
†－$\square$ Lamp Switch＿2
†－ㄴ Tab＿2
＋－$\square$ Toggle＿2
Numerical Key（Dec）
＋$\quad$ Numerical Key（Hex）
＋．Ascii Key
KANA Key
© Alarm Key
†－Document Display Key
HistoricalGraph Key
$\begin{array}{ll}+- & \text { HistoricalDataList Key } \\ & \text { KANA KANJI（JPN）}\end{array}$
$\oplus$ Lamp Figure
$\dagger-\square$ Switch Figure
$\dagger$ Lamp Switch Figure
－Tab Figure
＋SetKey Figure
河 Rotary Figure
Đ Selector Figure
†－Toggle Figure
†－Frame
†－Plate
早 Slider
A Arrow
$\pm$ Pict
© Flag
（－）Illustration


1 ［View］
2 ［Docking Window］
3 ［Library List］
from the menu to display the［Library］window．I
The［Library］window is displayable also by clicking the following icon on the toolbar．
$\square$

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Project Edit Search／Re 1 | View | Screen Common Eligre obje | bject | Communication Iools | Window |
|  |  | 放俍w Ctrl＋1 |  |  |  |
|  |  | Window Preview |  |  |  |
|  |  | Switch $\mathrm{ON} /$ OFF Display  <br> State No ． F7 <br> Redisplay F5 |  | A凸ノNい |  |
| Project |  |  |  |  |  |
| $\square \square^{\text {Project }}$ |  |  |  |  |  |
| ${ }^{\text {a }}$ System |  | Ioolbar ， |  |  |  |  |  |
| ${ }^{1}$ |  | Docking Window ， | 國 | Project Tree | Alt＋0 |
| OLbal Libel | $\checkmark$ | Editor Tab | 回 | Screen Tree |  |
| $\begin{aligned} & +=\text { Comment } \\ & + \text { A Alarm } \end{aligned}$ | $\checkmark$ | status Bar |  | System Tree |  |
| ${ }^{\text {fim}}$ Logaing |  | Display Items | 图 | Propertysheet | Alt +1 |
|  | － | Grid 3 | 畋 | Library List | F9 |
| －Device Data Tranfer |  | Two－point Press Inactive Area | 啹 | Library List（Template） | Alt＋F9 |
| \％Time Action |  | Layer | LIm | Controller Type List | Alt +2 |
| 密 Hard Copy |  | Guideline（auxiliary line） | 圖 | Data View |  |

## Appendices Screen design examples

You can select parts by themes classified under [Search By Subject], giving different impressions of a screen.
<FA Metallic>

<FA Plastic>

<FA Control>
公 Operation and Monitoring 02.24 .2015 18:20

<Smart>


## Global Partner. Local Friend.

American Offices

| USA | Mexico | Brazil |
| :--- | :--- | :--- |
| Mitsubishi Electric Automation, Inc. | Mitsubishi Electric Automation, Inc. |  |
| 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A. |  |  |
| Tel: +1-847-478-2100 | Mexico Branch <br> Boulevard Miguel de Cervantes Saavedra 301, Torre Norte <br> Piso 5, Ampliacion Granada, Miguel Hidalgo, Ciudad de <br> Mexico, Mexico, C.P.11520 <br> Tel: $+52-55-3067-7512$ | Mitsubishi Electric do Brasil Comercio e Servicos Ltda. <br> Avenida Adelino Cardana, 293, 21 andar, Bethaville, Barueri <br> SP, Brazil <br> Tel: $+55-11-4689-3000$ |

Asia-Pacific Offices

| China <br> Mitsubishi Electric Automation (China) Ltd. <br> Mitsubishi Electric Automation Center, No. 1386 Hongqiao <br> Road, Shanghai, China <br> Tel: +86-21-2322-3030 | Taiwan <br> SETSUYO ENTERPRISE CO., LTD. <br> 6F, No. 105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan <br> Tel: +886-2-2299-2499 | Korea <br> Mitsubishi Electric Automation Korea Co., Ltd. <br> 7F to 9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 07528, Korea <br> Tel: +82-2-3660-9569 |
| :---: | :---: | :---: |
| Singapore <br> Mitsubishi Electric Asia Pte. Ltd. <br> 307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943 <br> Tel: +65-6473-2486 | Malaysia <br> Mitsubishi Electric Sales Malaysia Sdn. Bhd. <br> Lot 11, Jalan 219, 46100 Petaling Jaya, Selangor Darul Ehsan, <br> Malaysia <br> Tel: +60-3-7626-5000 | Indonesia <br> PT. Mitsubishi Electric Indonesia <br> Gedung Jaya 8th Floor, JL. MH. Thamrin No. 12, Jakarta <br> Pusat 10340, Indonesia <br> Tel: +62-21-3192-6461 |
| Vietnam <br> Mitsubishi Electric Vietnam Co., Ltd. <br> 11th \& 12th Floor, Viettel Tower B, 285 Cach Mang Thang 8 Street, Ward 12, District 10, Ho Chi Minh City, Vietnam Tel: +84-28-3910-5945 | Thailand <br> Mitsubishi Electric Factory Automation (Thailand) Co., Ltd. <br> True Digital Park Building Sukhumvit 101 SukhumvitRoad, Bang Chak, Prakanong, Bangkok, Thailand Tel: +66-2092-8600 | Philippines <br> MELCO Factory Automation Philippines Inc. <br> 128, Lopez-Rizal St. Brgy, Highway Hills, Mandaluyong City, <br> MM, Philippines <br> Tel: +63-(0)2-8256-8042 |
| India <br> Mitsubishi Electric India Pvt. Ltd. <br> Pune Branch <br> Emerald House, EL-3, J Block, M.I.D.C., Bhosari, <br> Pune-411026, Maharashtra, India <br> Tel: +91-20-2710-2000 | Australia <br> Mitsubishi Electric Australia Pty. Ltd. <br> 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W. 2116, Australia <br> Tel: +61-2-9684-7777 |  |

## European Offices

| Germany <br> Mitsubishi Electric Europe B.V. <br> German Branch <br> Mitsubishi-Electric-Platz 1, 40882 Ratingen, Germany <br> Tel: +49-2102-486-0 | UK <br> Mitsubishi Electric Europe B.V. <br> UK Branch <br> Travellers Lane, UK-Hatfield, Hertfordshire, AL10 8XB, U.K. <br> Tel: +44-1707-28-8780 | Italy <br> Mitsubishi Electric Europe B.V. <br> Italian Branch <br> Centro Direzionale Colleoni - Palazzo Sirio, Viale Colleoni 7, 20864 Agrate Brianza (MB), Italy <br> Tel: +39-039-60531 |
| :---: | :---: | :---: |
| Spain <br> Mitsubishi Electric Europe B.V. <br> Spanish Branch <br> Carretera de Rubi 76-80-Apdo. 420, E-08174 Sant Cugat del Valles (Barcelona), Spain Tel: +34-935-65-3131 | France <br> Mitsubishi Electric Europe B.V. <br> French Branch <br> 25, Boulevard des Bouvets, 92741 Nanterre Cedex, France <br> Tel: +33-1-55-68-55-68 | Czech Republic <br> Mitsubishi Electric Europe B.V. <br> Czech Branch <br> Pekarska 621/7, 15500 Praha 5, Czech Republic <br> Tel: +420-255-719-200 |
| Turkey <br> Mitsubishi Electric Turkey A.S. <br> Umraniye Branch <br> Serifali Mah. Kale Sok. No:41 34775 Umraniye - Istanbul, <br> Turkey <br> Tel: +90-216-969-2500 | Poland <br> Mitsubishi Electric Europe B.V. <br> Polish Branch <br> ul. Krakowska 48, 32-083 Balice, Poland <br> Tel: +48-12-347-65-00 | Russia <br> Mitsubishi Electric (Russia) LLC <br> St. Petersburg Branch <br> Startovaya street, 8, BC "Aeroplaza", office 607; <br> 196210, St. Petersburg, Russia <br> Tel: +7-812-449-51-34 |
| South Africa <br> Adroit Technologies <br> 20 Waterford Office Park, 189 Witkoppen Road, Fourways, <br> South Africa <br> Tel: +27-11-658-8100 |  |  |

