

## 5.5 Notes

### About Transparency

#### V7 Series

There is a limitation on the use of the [Transparent] setting.

Limitation per Screen	[Transparent] Selected
The number of data display parts	128 maximum
L × W size of data display parts	262,144 dots (= 524,288 bytes) in total

If this limitation has been exceeded, the transparent setting does not work correctly.

If the displayed image is different from what you intend, reduce the number of display parts with which [Transparent] is selected.

\* **In addition to data display parts, there are other items that have a limitation on the [Transparent] setting.**

- Pattern (Draw, Graphic Display, Graphic Relay)
- Switch, Lamp

For more information, refer to the appropriate section for each item.

#### V6 Series

The [Transparent] setting is enabled for some parts and is disabled for other parts.

The transparent disabled parts are those which do not have any graphics on the background and simply consist of foreground and background colors.

- In the case of transparent disabled parts

When [Transparent] is selected, the old data (that is rendered previously) remains if numerical data is updated on MONITOUCH.

If [Not Transparent] is selected, the old data is cleared with the background color and then data is rendered in the foreground color.

