## \%Y - Control of PF-Key Lines



Alternatively, you may specify:

$$
\div \mathbf{Y}=\text { color }- \text { code }[\text { color }- \text { code }][\text { color }- \text { code }]
$$

The terminal command $\% Y$ is used to control the display of the Natural PF-key lines.

## Note:

On graphical user interfaces, this command is ignored.

This chapter covers the following topics:

- Display Format of Function-Key Lines
- Single- and Double-Line Display
- Positioning of Function-Key Lines
- Range of Displayed Function Keys
- Intensified or Reverse Video Display of Function-Key Lines
- Coloring of Function-Key Lines


## Display Format of Function-Key Lines

| Command | Function |
| :--- | :--- |
| $\%$ YN | Displays the function-key lines in normal tabular Software AG format. |
| $\because Y S$ | Displays the function-key lines in sequential format, and only showing those <br> keys to which names have been assigned (PF1=value,PF2=value,etc.). |
| $\because Y P$ | Displays the function-key lines in PC-like sequential format; corresponds to <br> \%YS, except that "Fn=" instead of "PFn=" is displayed before the names. |

## Single- and Double-Line Display

| Command | Function |
| :--- | :--- |
| $\because$ YA | All-line display. Displays both function-key lines. |
| $\because$ YH | Half display. Displays only one function-key line; for normal tabular display <br> mode ( $\%$ YN), this is the line with the function-key names; for the other two <br> display modes (\%YS and \%YP), this is the upper line to be displayed. |

## Positioning of Function-Key Lines

| Command | Function |
| :--- | :--- |
| $\because Y B$ | Displays the function-key lines at the bottom of the screen. |
| $\because Y T$ | Displays the function-key lines at the top of the screen. |
| $\because Y n n$ | Displays the function-key lines on line $n n$ on the screen. |
| $\because Y-n n$ | Displays the function-key lines on the $n n$th line from the bottom of the screen. <br> If the line number $n n$ or $-n n$ is not within the current screen, the function-key <br> lines will not be displayed. |

## Range of Displayed Function Keys

| Command | Function |
| :--- | :--- |
| $\because Y F$ | Displays the first range of function keys (that is, usually 1 to 12). |
| $\because Y \mathrm{YL}$ | Displays the last range of function keys (that is, usually 13 to 24). |
| $\because Y \mathrm{YX}$ | Is used to toggle-switch between the two displays. |

## Intensified or Reverse Video Display of Function-Key Lines

| Command | Function |
| :--- | :--- |
| $\because Y \mathrm{YI}$ | Displays the function-key lines intensified. |
|  | Enter \%YI again to switch back from intensified to non-intensified display. |
| $\because \mathrm{YV}$ | Displays the function-key lines in reverse video. <br> Enter $\% \mathrm{YV}$ again to switch back from reverse video display to normal display. |

## Coloring of Function-Key Lines

| Command | Function |
| :--- | :--- |
| $\% \mathrm{Y}=$ color-code (s) | Displays the function-key lines in the specified colors. The color-codes you <br> can specify are the same as with the session parameter CD). <br> You can specify up to three color-codes: the first color-code refers to the <br> first function-key line (the one displaying the function-key numbers), the <br> second color-code refers to the second function-key line (the one displaying <br> the function-key names), and the third color-code refers to the background of <br> both lines. |
| For example, \%Y=GRPIYE would cause the characters in the first line to be <br> displayed in green, the characters in the second line in pink, and the <br> background of both lines in yellow. |  |

