

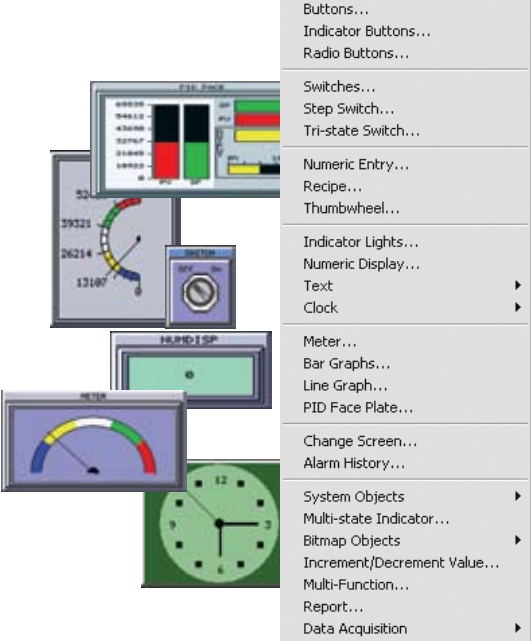


Unique Features

Dazzling Graphics & 256 Colors

Though extremely easy to configure, these touch panels are much more than push-button & pilot-light replacements. These panels provide high-end panel components & compelling real-life graphics that you would normally expect only on an expensive PC-based software HMI. Additionally, with 128 colors, blinking abilities, and extensive bitmap support, the unit offers dazzling graphics that would please any discerning user.

-
-
-

The image shows a collection of HMI components and a configuration menu. On the left, there are several graphical elements: a "PID Face Plate" with a bar chart and numerical data, a "METER" with a needle and scale, a "NUMERIC DISPLAY" with a large number, and a "CLOCK" with a green face and black hands. On the right, a configuration menu is open, listing various HMI objects and their settings. The menu items are: Buttons..., Indicator Buttons..., Radio Buttons..., Switches..., Step Switch..., Tri-state Switch..., Numeric Entry..., Recipe..., Thumbwheel..., Indicator Lights..., Numeric Display..., Text, Clock, Meter..., Bar Graphs..., Line Graph..., PID Face Plate..., Change Screen..., Alarm History..., System Objects, Multi-state Indicator..., Bitmap Objects, Increment/Decrement Value..., Multi-Function..., Report..., and Data Acquisition. The menu items are arranged in a vertical list, with some items having right-pointing arrows indicating sub-menus.