

# Data Graphic Inspector

The *Data Graphic Inspector* controls the graphic attributes which belongs to a data buffer.

## Line Size, Symbol Width, Dot Width

Defines the width of the data symbols and lines.

## Symbol

Selects a symbol or line type for the current data buffer (works only if *Automatic Setting* is off, see below).

## Line Type

The *Line Type* radio button defines the plotstyle for a data buffer.

## Error Bars

The *Error Bar* control allows displaying of relative or absolute error bars in your graphic. If absolute (*Abs*) is selected you can enter a real value in the error field. If relative (*Rel*) is selected the input value will be treated as percent of the data point.

## Automatic Setting

The *Automatic Setting* radio button is used to switch between two different *Set* modes. If *Off* is selected the *Set* and *Set Color* button effects the current data buffer only. When *On* is selected the *Set* and *Set Color* button effects all selected buffers and assigns different symbols or colors for each.

## Auto. Color Mode

Defines the mode for automatic color setting. The radio button allow to switch between contrast mode and rainbow mode.

### **X Axis and Y Axis**

The *X Axis* and *Y Axis* radio buttons allow to specify to which axis the current data buffer belongs.

1. Axis = lower Y & left X Axis
2. Axis = upper Y & right X Axis

### **Legend**

The *Legend* radio button toggles the automatically generated legend for each buffer on or off.