

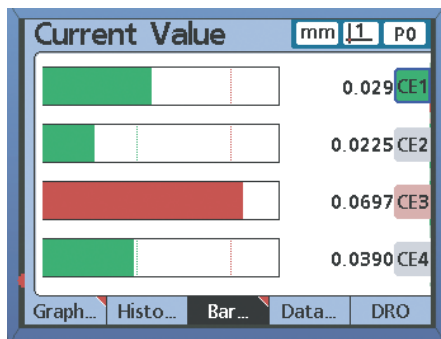
# Western's Gage-Chek Readouts



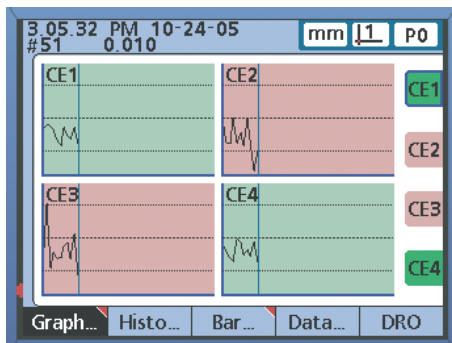
The **Gage-Chek** multi-channel programmable readout features a multicolor graphical display. It accepts up to eight air gage inputs from Western's model AEK II Air/Electric converters, or eight LVDT electromagnetic sensor inputs; or combinations of both. SPC analysis from an integrated database is included with connectivity to PC's and other peripherals thru RS-232 and USB ports. I/O port includes two relay outputs for automated process control.

**Multi-Channel air Gage application using MGC Gage-Chek with AEK II Air/Electric Converters (below)**

**Gage-Chek model MGC-( )**



**Gage-Cheks** display multiple inputs, utilizing user defined mathematical formulas, logic functions and selectable display colors.



**SPC capabilities** include analysis of stored data, outputs to printer and data loggers.

Model	Description
MGC-A1-(XX)*	Single analog channel
MGC-A4-(XX)	4 analog channels
MGC-A8-(XX)	8 analog channels
MGC-D4-(XX)	4 digital channels (RS-232)
MGC-D8-(XX)	8 digital channels (RS-232)
MGC-L4-(XX)	4 LVDT channels
MGC-L8-(XX)	8 LVDT channels

\* (XX) - Factory Program ID

**WESTERN GAGE CORPORATION** Camarillo, CA  
 (800) 423-5062 Sales@westerngage.com