Western's Gage-Chek Readouts



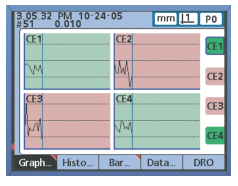
The Gage-Chek multi-channel programmable readout features a multicolor graphical display. It accepts up to eight air gage inputs from Western's model AEK II Air/Electric converters,or eight LVDT electromagnetic sensor inputs; or combinations of both. SPC analysis from an integrated database is included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

Current Value	mm [1 P0
	0.029 CE1
	0.0225 CE2
	0.0697 <mark>CE3</mark>
	0.0390 CE4
Graph Histo Bar [Data DRO

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