

MG

MG10/20/30 SERIES

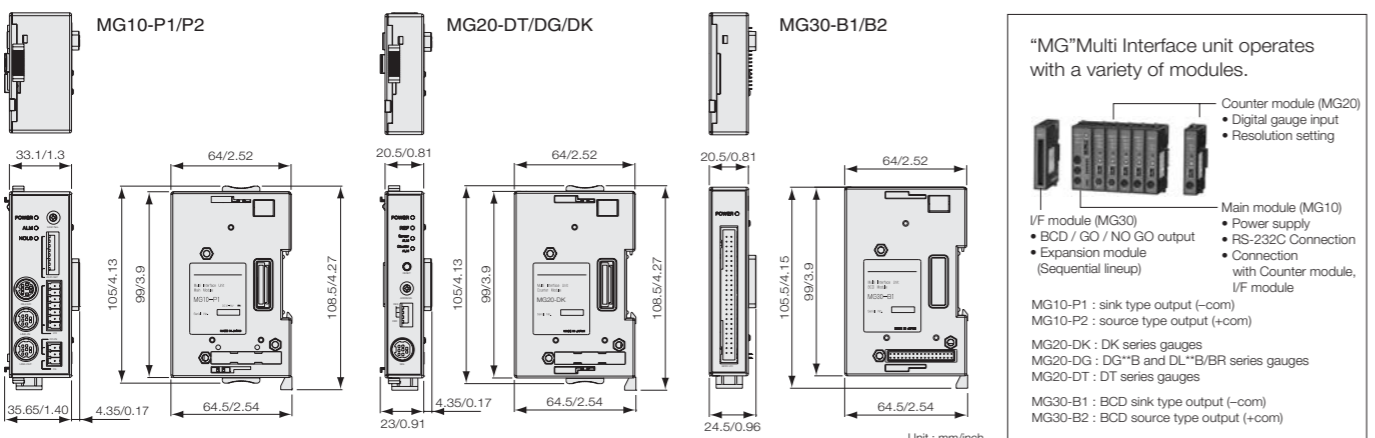
Flexible digital gauge system for multi-point measuring .

- Up to 64 connectable gauges
- Input resolutions : 0.1µm, 0.5µm, 1µm, 5µm, and 10µm.
- Compatible with RS-232C, BCD
- Operating voltage : 12-24VDC
- DIN rail mounting (35mm)

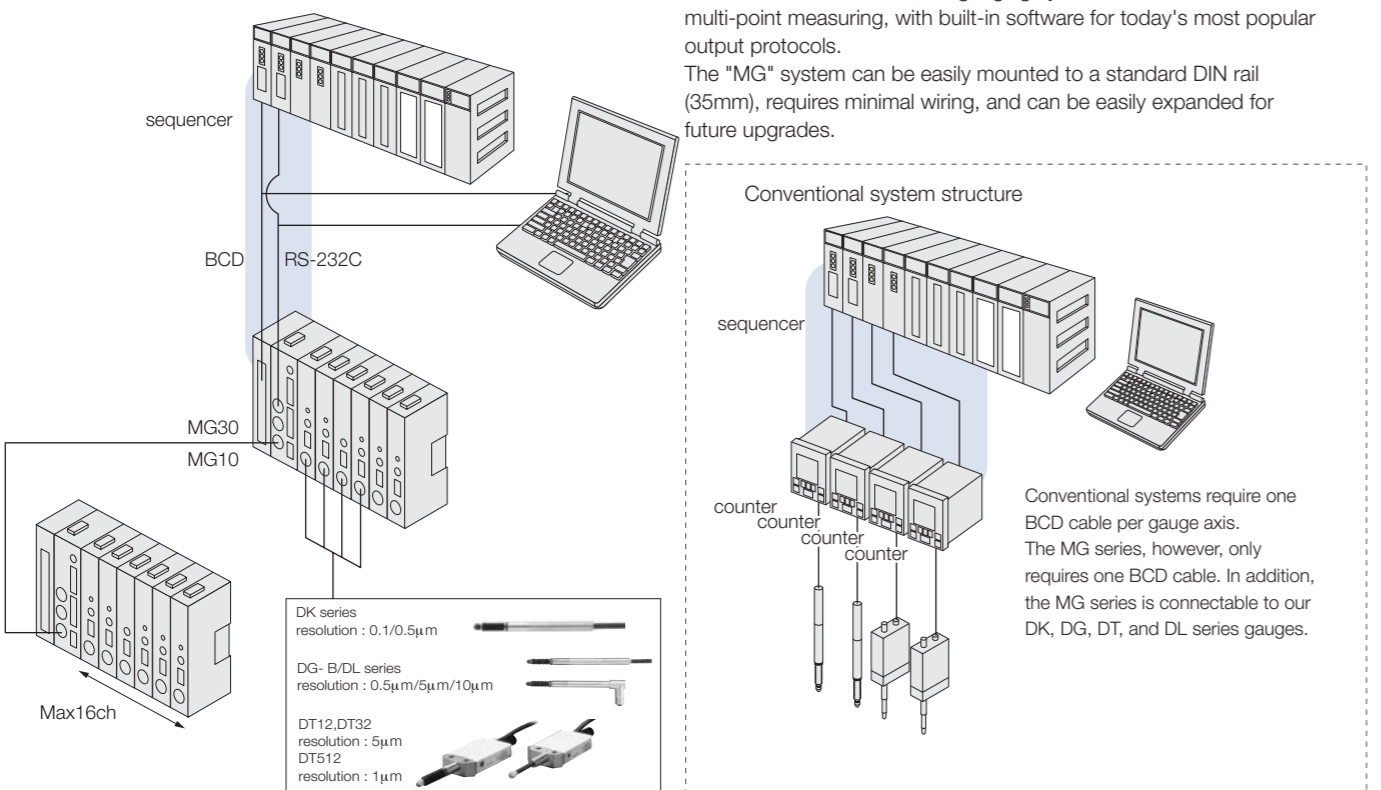


Interface unit

System structure



MG series System structures



Main module

Model name	MG10-P1	MG10-P2
Power source	Supply voltage Power consumption Inrush current (10ms)	DC12-24V(11-26.4V)Min. startup time: 100ms or less 2.0W + total power consumption for connected modules*1 10A or less (when maximum number of modules are connected)
Communication	Power supply protection Communication I/F Baud rate setting Data length Stop bit Parity	Fuse (5A fuse is built in.) RS-232C (EIA-232C or equivalent) 2400 / 9600 / 19200 / 38400 bps (set with DIP switch) 7 / 8 bit (set with DIP switch) 1 / 2 bit (set with DIP switch) none / ODD / EVEN (set with DIP switch)
Linkage function	Delimiter Maximum number of linkages Maximum length of linking cable	CR / CR+LF (set with DIP switch) 16 (total of counter modules: 64) 10m
I/O	Input format Output format Input signal Output signal	source input (+COM) sink input (-COM) Photo coupler insulation, external power: DC5 – 24V sink type (-COM) source type (+COM) Photo coupler insulation, external power: DC5 – 24V reset, pause, start, latching, and data out trigger to whole channels integrated alarm
Connectable modules	Counter modules Interface modules	MG20-DK, MG20-DG and MG-20DT (available for mixed use, up to 16 modules)*1 MG30-B1,MG30-B2

*1: Total power of modules connected to MG10 should not be over 54W (12VDC Input) or 108 W (24VDC Input).

Counter module

Model name	MG20-DK	MG20-DG	MG20-DT
Power consumption	1W + power consumption for connected gauge	1.4W (connected to DG-B) / 0.5W (connected to DL-B)	0.8W
Measuring unit input	Corresponding gauge DK series (A/B quadrature input)	DG**B series, DL**B/DL**BR series	DT series
Allowable resolution setting*2	10 / 5 / 1 / 0.5 / 0.1µm	10 / 5 / 0.5µm	5µm (DT12/32) 1µm (DT512)
Maximum response speed	Subject to the specification of the connected gauge		100m / min
Reference point*3	REF-LED (reference point loaded) shows on the display after the reference point is detected. Set "0" or preset value on the counter when the reference point is detected.	S-ALM LED activates by excess speed/acceleration of measuring unit. C-ALM LED activates by excess speed of the internal circuit of counter.	
Others	Alarm	S-ALM LED activates by excess speed/acceleration of measuring unit. C-ALM LED activates by excess speed of the internal circuit of counter.	Alarm display is cancelled by reset command from MG10 or with the reset button of main unit.

*2: Set the resolution value of the connected gauge. *3: MG20-DG work only connect to DL**BR series

Interface module

Model name	MG30-B1	MG30-B2
Power consumption	1w	
I/O	Input format Output format Input signal Output signal	source input (+com) sink input (-com) Photo coupler insulation, external power: DC5 – 24V sink type (-com) source type (+com) Photo coupler insulation, external power: DC5 – 24V DRQ / channel address / measuring mode shifting / comparator shifting / reset / start / posing / reference point loaded BCD data (6 digits) / READY / code / GO/NO GO output / alarm / reference point loaded timer (1~128ms) / OUT / OR / polarity (set with internal DIP switch)
All models	Operating temperature Storage temperature	0~+50°C (No condensation) -10~+60°C (20~90%RH)