

Comparison Chart			
·	35.582	3.580	
Series 5 – 4 – 3			
	Series 5	Series 4	Series 3
Accuracy (FS ±1 digit):	±0.1%	±0.2%	±0.3%
Sampling rate:	7,000 Hz	3,000 Hz	2,000 Hz
Resolution:	1/5,000	1/2,000	1/1,000
Data outputs:	USB, RS-232, Mitutoyo, Analog	USB, RS-232, Mitutoyo, Analog	USB
Programmable auto output via USB/RS-232:	Yes	No	No
MESUR <sup>™</sup> Lite software included:	Yes	Yes	Yes
Data output functionality:	By pressing DATA button, or requesting from a PC or other device	By pressing DATA button, or requesting from a PC or other device (currently displayed reading only)	By pressing DATA button, send current reading only. Cannot request externally.
ASCII command set for external control	Full command set	"?" only	None
(Gauge Control Language 2):		(request current reading)	
Communication with MESUR <sup>™</sup> gauge and MESUR <sup>™</sup> Lite:	Full communication	Send data from gauge or request from software (single readings or continuous readings)	Send current (single) readings only, cannot request from software
Communication with ESM301 test stand and	Full communication, including PC control	Stop/reverse at force set points, overload	None
Series DC controllers:		protection, and communication through the "?" character only	
Data memory:	1,000 readings, with output	50 readings, with output	No
Data memory deletion:	Any individual data point, or clear all	Any individual data point, or clear all	N/A
Statistics calculations and output to PC:	Yes	Yes	N/A
Averaging mode:	Yes	No	No
External trigger mode:	Yes	No	No
Analog load bar graph shown on display:	Yes	Yes	Yes
Set points (for pass/fail indication):	Yes, with high/low indicators, markers on analog load bar graph, and outputs	Yes, with high/low indicators, markers on analog load bar graph, and outputs	Yes, with high/low indicators, markers on analog load bar graph (no output)
Display:	Graphic, backlit LCD, with backlight auto-off	Graphic, backlit LCD, with backlight auto-off	Graphic, backlit LCD, with backlight auto-off
Password protection:	Yes, for calibration and individual keys	No	No
Peak readings always displayed:	Yes	Yes	Yes
Programmable audible tones (beeps):	Yes	Yes	Yes
Certificate of calibration:	NIST-traceable with data (10 points in each direction)	NIST-traceable with data (10 points in each direction)	NIST-traceable without data (data is available for an additional charge)
Configurable calibration	Yes	Yes	Yes
(weight increments and no. of data points):			
Overload outputs:	Dedicated pins for tension and compression	Dedicated pins for tension and compression	No
No. of units of measurement:	5	5	3
Capacity Range / No. of Capacities:	0.12 lbF – 500 lbF / 11	0.12 lbF – 500 lbF / 11 [0.5 N - 2500 N] / 11	0.12 lbF – 500 lbF / 11 [0.5 N - 2500 N] / 11
	[0.5 N - 2500 N] / 11	[0.5 N - 2500 N] / TT	
Reversible housing:	Yes	Yes	Yes
Reversible housing: Dimensions:			

ELECTROMATIC Equip't Co., Inc., 600 Oakland Ave, Cedarhurst, New York 11516 - USA Tel: 800-645-4330 / 516-295-4300 Fax: 516-295-4399 Web: CheckLine.com Email: info@CheckLine.com