




CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
1		GSC - 9700	GSC	TAIWAN	<ul style="list-style-type: none"> - Load cell excitation 12 VDC 5% - Load current 280 mA (max.) 8 (350) ohm load cells max. - Input sensitivity 0.6 uV/ D to 1260 uV/ D - Zero adj. range 0.35 mV to 24 mV - Span adjustment full digital calibration - Input impedance 10 M - Display resolution 10, 000 - A/ D resolution 100, 000 counts - A/ D conversion rate 70 times/ sec - A/ D conversion method 3 phase tare integrating dual-slop type - Under zero indication " --- " sign - Non linearity + 0.01% of full scale - Temp. coefficient zero... (0.2 uV 0.0008% of the initi offset voltage) - oC span ... 5 ppm/ oC of reading - Power source 100, 110, 220, 240 50/ 60 Hz (tactory installation) - Net weight approx. 4.0 kg - Operating temperature -5oC to + 40c.


CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
2		GST - 9600	GSC	CHINA	<ul style="list-style-type: none"> - Load cell excitation : 12 VDC5% - Load current : 280 mA (max.) 8 (350)ohm load cells max - Input sensitivity : 0.6 uV/ D to 120 uV/ D - Zero adj. range : 0.35 mV to 24 mV - Span adjustment : full digital calibration - Input impedance : 10 M - Display resolution : 10,000 - A/ D resolution : 100,000 counts - A/ D conversion rate : 70 times/ sec - A/ D conversion method : 3 phase tare integrating dual-slop type - Non linearity : +0.01% of full scale - Temp. coefficient : zero(0.2 uV0.0008% of the initial offset voltage)oC - : span 5 ppm/ oC of reading - Power source : 100, 110, 220, 240 50/60 Hz (factory installation) - Net weight : approx. 4.0 kg - Operating temperature : -5oC to +40oC - Operation humidity : 95% RH max. (non-condensing) - Physical dimensions : 250 (W) x 210 (D) x 131 (H) mm - Panel cutout dimensions : 232+1.0/-0 (W)


CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
3		SGW – 7000SS	GSC	TAIWAN	<ul style="list-style-type: none"> - Six button operation : Weight unit : kg, lb, kg/lb (1 lb= 454g), kg/lb (1 lb= 460g) - Full front-panel digital calibration set up capacity, and accuracy : Super -bright red LED display 1 inch high, 5 digit - AC/ DC 90-250V/ 50-60Hz adapter (supplied) with build-in rechargeable battery : Universal mounting stand - Internal Rechargeable battery (6V/ 4.5Ah) : Selectable display accuracy 1/3,000, 1/5,000 1/6,000 and 1/10,000, 1/12,000, 1/15,000, 1/30,000 - Internal resolution 1,000,000 : - Coated-paint steel enclosure - LED Display, Rechargeable battery - High Resulution, stainless steel case

CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
4		SGW – 3015 S	GSC	TAIWAN	<ul style="list-style-type: none"> - Six button operation - Weight unit - kg only - lb only - kg/lb Conversion - Guatemala lb (1lb=460g), kg/Guatemala lb - super-bright red LED display 3 cm high, 5 digit - Full front-panel digital calibration set up capacity, and accuracy

CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
5		GST 9-600	GSC	TAIWAN	<ul style="list-style-type: none"> - Load cell excitation : 12 VDC5% - Load current : 280 mA (max.) 8 (350)ohm load cells max - Input sensitivity : 0.6 uV/ D to 120 uV/ D - Zero adj. range : 0.35 mV to 24 mV - Span adjustment : full digital calibration - Input impedance : 10 M - Display resolution : 10,000 - A/ D resolution : 100,000 counts - A/ D conversion rate : 70 times/ sec - A/ D conversion method : 3 phase tare integrating dual-slop type - Non linearity : +0.01% of full scale - Temp. coefficient : zero(0.2 uV0.0008% of the initial offset voltage)oC - : span 5 ppm/ oC of reading - Power source : 100, 110, 220, 240 50/60 Hz (factory installation) - Net weight : approx. 4.0 kg - Operating temperature : -5oC to +40oC - Operation humidity : 95% RH max. (non-condensing) - Physical dimensions : 250 (W) x 210 (D) x 131 (H) mm - - Panel cutout dimensions : 232+1.0/ -0 (W)