




CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
1		SONIC NI 7	SONIC	TAIWAN	<ul style="list-style-type: none"> - Analog = input signal range : 19mV ~ 19mV, conversion speed : More than 10 times/s, nonlinearity : 0.0015%, Gain drift : 0.03%, Bridge Voltage : DC 5V, Sensor connection : 1-4 350 Ω sensors - Serial communication interface = signal : RS232 signal, Transmission distance : $\leq 20m$ - Operating environment = Power supply : AC220V; 50, 60Hz (-2% ~ +2%), Operating temperature : -10°C ~ 40°C, storage and transport Temperature : -25 °C ~ 55 °C, Relative humidity : $\leq 85\%$ RH, fuse : 500mA - Weight = approx. 2 kg - Indication = indication range : 99999 ~ 999999 (decimal point is not considered), scale interval : 1/2/5/10/20/50 optional


CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
2		A28E	SONIC	CHINA	<ul style="list-style-type: none"> - Double windows with 2 inch height LED display - Both screens could be set on/off by parameters, brightness independently adjusted - Peak value holding and animal weighing function - External serial port printing function - Multi-Unit switch function - Manual accumulation and automatic accumulation - Preset tare function - High-low limits alarm function, HIGH-OK-LOW status indication. - Four grades battery indication, low power alarm and auto power off function. - Auto-sleep and multiple energy-saving mode. - AC/DC both available, able to charge after power off. - Optional RS232 communication interface ,and baud rate is selectable - Optional 20mA current loop interface for scoreboard connection


CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
3	<p>A12E Indicator</p> 	A12E	SONIC	CHINA	<ul style="list-style-type: none"> - Input signal range : -10mV ~ 15mV - Grand : 1/30000/6000/7500 - Converting speed : 40 times/second - A/D code : 360000 - Non linearity : 0.03% - Drift : 0.03% - Interval : 1/2/5/10/20/50 - Display : 0 999999 - Optional interface : RS-232C serial communication - Transmission distance : RS-232C 30 meters - Power supply : AC 180V-240V 49-51Hz - Humidity : 85 RH - Fuse : 500mA

CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
4		A12E	SONIC	TAIWAN	<ul style="list-style-type: none"> - Accuracy class : III, n=3000 - A/D Conversion Mode : Adopts Technology, 10 Times per Second - Input Sensitivity : 1.5uV/e - Excitation : DC 5V - Input Signal : -16mV ~ 18mV - Load Cell connection mode : 6 Wire Connection (Long Wire Auto Compensation) - Division : 1/2/5/10/20/50 Optional - Power supply : AC 85 ~ 245V, 50Hz ~ 60Hz; Built in battery DC 6V/4AH - Working temperature : 0 ~ 40C; Working humidity 90%RH - Working temperature : -10C ~ 40C; Humidity 10% ~ 85%, No condensation - Storing temperature : -30C ~ 60C, Humidity 10% ~ 70%, No condensation - Capacity : 300Kg - Readability : 20G - Platter Size : 50 X 60 CM - Indicator : Sonic T18 - Display : Red LED - Power : Rechargeable battery 6V / 4AH - Resolution : 1/30000 - Dimension Unit : 111 X 70 X 42 CM - Include : Fence

CATALOG INDICATOR 2020

NO	NAMA BARANG	TYPE	MERK	MADE IN	SPECIFICATION
5		A7	SONIC	CHINA	<ul style="list-style-type: none"> - Accuracy Grade: Class - A/D converting theory and sampling rate: double integration, 10-15 times/time - Maximum inner codes: 500000 codes/time - Non-linearity: 0.01% F.S. - Stimulating voltage for the loadcell: DC +8V, the maximum input signal is about 16 mV - Loadcell quantity: 1 load cell, 4 pins, (no long distance compensation) - Temperature coefficient on F.S: 8 PPM/C - Display: 6-bit LED, 0.56 inches in height, 6 status indicating lights, 3 battery charges - indicating lights - Keyboard: 5 slight-touch keys - Power supply: (1) AC 187-242 V, 50 HZ - (2) Built-in chargeable battery 6V, 2.8 AH (2 pcs in serial connection) - Operating temperature and humidity: 0-40C, 90% RH - Storage temperature: -20---+50C - Fuse: 500mA - External dimension: 265 190 170mm - weight: 1.53kg (not including the battery)