Weighing Indicator	Model	Introduction	Parameters	
	A1P	Double integral A/D conversion technology.	Input signal range	1mV~24mV
		Applied in floor scale, weighing system equipped with 1-4 load cell.	Input sensitivity	≧1 μV/e
		Zero range setup (auto/manual)	Load cell Excitation	Dc 12V
		Date and time display	Max. load cell connection	4 at 350 ohm
		Accumulation result automatically save	Display	7 bits LED ,7 status indications
		Weighing data save protection in case of power off	Standard interface	RS232C serial communication
		Auto/Manual print record	Standard built in printer	EPSON MK150II
			Transmission distance	RS232C \leq 50 meters
			Power supply	AC 187-242V 49-51Hz
			Dimension (mm)	370(L)x270(W)x270(H)
	A12SS	Fast speed, high precision Σ - $ riangle$ A/D conversion	Input signal range	10mV~15mV
		Anti-vibration software	Input sensitivity	≧1 μV/e
		Applied in platform scale, floor scale, weighing system equipped with 1-4 load cell.	Load cell Excitation	Dc 5V:/≦150mA
		A/D conversion with readability 1/30000	Max. load cell connection	4 at 350 ohm
		Use inner code to replace weight observing and analysis tolerance	Display	6 bits LCD, 6 status indications
		Software to strength anti-vibration ability	Optional interface	RS232C serial communication
		Zero-tracking, Zero range setup (auto/manual)	Transmission distance	RS232C ≦ 30 meters
		Setup digital filter intensity, range and stable time		
		Counting function with unit data save protection in case of power off		
		Alarm for low battery and auto power off when low battery		
		KG/LB switch function		
		Two fixed- value outputs function with TTL output		
BIOT NOT THE THE	A6	Applied in platform scales,floor scales,weighing system equipped with 1-4 load cell.	Input signal rang:	16mV~18mV
		Low energy design, wide voltage input	Load cell excitation:	DC 3V
		High precision A/D conversion	Max. Connection mode:	4 wire
		Typical functions, easy operation	Verified counts:	3000
		AC/DC (built in rechargeable battery 6V/4AH) power supply	Display:	6 bits LED, 6 status indications
		Auto power off at low battery	Display range:	99990~99990
		Weigh accumulation/accumlation display/accumulation clear function Saving power mode	Power supply:	AC 85-265V; 50~60Hz; DC built-in rechargeable 4V/4.5Ah battery
		Kg/Lb switch function		

Weighing Indicator	Model	Introduction	Parameters	
	A12	Fast speed, high precision Σ - \triangle A/D conversion	Input signal range	10mV~15mV
		Anti-vibration software	Input sensitivity	≧1 μV/e
		Applied in platform scale, floor scale, weighing system equipped with 1-4 load cell.	Load cell Excitation	Dc 5V:/≦150mA
		A/D conversion with readability 1/30000	Max. load cell connection	4 at 350 ohm
		Use inner code to replace weight observing and analysis tolerance	Display	6 bits LCD, 6 status indications
		Software to strength anti-vibration ability	Optional interface	RS232C serial communication
		Zero-tracking, Zero range setup (auto/manual)	Transmission distance	RS232C≦30 meters
		Setup digital filter intensity, range and stable time		
		Counting function with unit data save protection in case of power off		
		Alarm for low battery and auto power off when low battery		
		KG/LB switch function		
		Animal scale function		
		Two fixed- value outputs function with TTL output		
	A12E	Fast speed, high precision Σ - \triangle A/D conversion	Input signal range	10mV~15mV
		Anti-vibration software	Input sensitivity	\ge 1 μ V/e
		Applied in platform scale, floor scale, weighing system equipped with 1-4 load cell.	Load cell Excitation	Dc 5V:/≦150mA
		A/D conversion with readability 1/30000	Max. load cell connection	4 at 350 ohm
		Use inner code to replace weight observing and analysis tolerance	Display	6 bits LED, 6 status indications
		Software to strength anti-vibration ability	Optional interface	RS232C serial communication
		Zero-tracking, Zero range setup (auto/manual)	Transmission distance	RS232C ≦ 30 meters
		Setup digital filter intensity, range and stable time		
		Counting function with unit data save protection in case of power off		
		Alarm for low battery and auto power off when low battery		
		KG/LB switch function		
		Two fixed- value outputs function with TTL output		
B756 kg	DPM	Dynamic scan flip-latching technology	Power supply	AC 187-242V; 49-51HZ
		High-lighted digital segment and broad eyesight with special optical filter film	Communication interface	RS232 method/Current loop method
		Gross or net weight display from indictor or other output system		
		Time display function (optional)	Operation temperature	0-40 ℃
		Accumulation value display function (optional)	Operation humidity	≦85%RH
		Connection to PC function (optional)	Display character	6 bits LED
		Connection to other indicator function (optional)	Character height	25mm,75mm,125mm,200mm etc.