



XK3190-C601

Description

- It has two version: one is batching version applied in fix-quantity scale,fix-value scale,electronic packing scale; the other is dispensing version applied in electronic dispensing system

Features:

- Strong anti-disturbance ability
- A/D conversion with readability 1/30000
- Use inner code to replace weight observing and analysis tolerance
- Setup zero-tracking range, zero(auto/manual) range
- Setup digital filter intensity,A/D conversion speed
- Setup parameter pre-act,tolerance,relict,delay time in batching version
- Select function over status dealing,dip charge in batching version
- Setup auto cycle fixed-quantity/times control in batching system
- Make vague intelligent correction for parameter pre-act in batching version
- Make control mode of plus/minus scale in batching version
- Make 1~2 materials batching control in batching version
- Setup parameter delay time&grade node in catch weigher version
- Select out-control/self check mode in catch weigher version

Parameters:

Model	C601
Input signal range	0mV~25mV
Input sensitivity	$\geq 1\mu V/e$
Load cell Excitation	Dc 5V
Max. load cell connection	8 at 350 ohm
Display	11 bits LED, 13 status indications
Standard interface	RS232C serial communication Scoreboard at 20mA current loop Parallel printer
	6 on/off inputs 7 on/off outputs
Optional interface	4-20mA analog output 7 relay outputs