



2013 升级版, 促销

SPECIFICATIONS	
	AT4310
Graduation	Thermal Resistance PT100/Cu50, Thermocouple: J/K/T/E/S/N/B
Accuracy	Thermal Resistance 0.1%±0.1°C , Thermocouple: 0.5%±0.5°C
Range	-200°C~1300°C (Varying depend on graduation)
Resolution	0.1°C
Channels	Internal Resistance: 5 ; Thermocouple : 10 channels (AT4310) Thermal Resistance: 10;Thermocouple : 20 channels (AT4320) Thermal Resistance: 20;Thermocouple : 40channels (AT 4340) Any scanning channel can be closed
Speed	Fast: 100ms/channel Medium: 500ms/channel Low: 1s/channel
Correction	Error correction for each channel
Comparator	High & low beep
Interface	RS232C interface U-disc interface
Software	ATS4320 Data acquisition software (Rev 2)
CJC	Accuracy: 0.5°C
Others	Broken thermocouple check function
GENERAL FEATURES	
Power Supply	AT410:Voltage: 198VAC ~ 240VAC Frequency: 50Hz Power: Max 10VA (AT410) AT43X:Voltage: 85VAC ~ 260VAC Frequency: 50Hz Power: 10VA
Size	AT410(mm):160(Width)x80(Height)x167(Depth) Weight: 1kg AT43X(mm):216(Width)x88(Height)x300(Depth) Weight: 3kg
ORDER INFORMATION	
Accessories	AT4310:T thermocouple 10 pcs; ATN4 terminal box AT4320:T thermocouple 20 pcs; AT4340:T thermocouple 40 pcs