6500 Brief Specs:

Brief Specs:

Inputs:	Thermocouple: RTD:	J/L, T, K, N Pt 100
Output:	Control Output:	Relay- SPDT 2A at 120/240V AC for time proportioning operation. SSR: >10V DC into 1 KOhm minimum
	Alarms Option:	1 Alarm- 1 Relay 2A at 120/240V AC
	Communications:	None
Control and:	Tuning:	Easy Tune or Manual Tuning
Features	Proportional Band:	1.0% to 999.9% of input span
	Auto Reset:	1 second to 99 minutes 59 seconds and OFF
	Manual Reset (Bias):	0 to 100%
	Rate:	0 to 9 minutes 59 seconds
Operating and:	Accuracy:	±0.25% of span ±1 LSD
Environmental	Ambient Temperature:	0°C to 55°C (Operating)
		-20°C to 80°C (Storage)
	Supply Voltage:	90 to 264V AC 50/60Hz
		Optional 20-50V AC, 50/60Hz, 22-65V DC
	Power Consumption:	4W Maximum
Dimensions and:	Panel Cut-Out:	1/16 DIN - 45mm X 45mm
Panel Cut Out	Unit Dimensions:	48mm High X 48mm Wide X 110mm Deep