

DIGITAL BLIND TEMPERATURE CONTROLLER



Model	DTK 9611	DTK 7211	BTC 961	BTC 721
Frame	96X96	72X72	96X96	72X72
Panel	92X92	68X68	92X92	68X68
Display	3 Digit 0.56" RED	3 Digit 0.56" RED		

INPUT	Sensor Range	J & K OR RTD & RTD.1 2W/3W (Configurable) J(0°C to 400°C & 0°C to (600°C), K(0°C to 1200°C), PT-100 2W/3W (0°C to 400°C)
OUTPUT	Control Output Capacity SSR	RELAY 1CO, 7 Amp., 230 Volt AC 12 V DC Approximately
SPECIFICATIONS	Supply Voltage Set Point Control Mode Operating Mode Accuracy Enclosure Material Operating Temperature Relative Humidity	230v AC, ±10%, 50Hz 1 Set Point ON-OFF HEAT ±1% of FSD Polycarbonate + ABS Plastic 0°C - 55°C Upto 95% RH Non Condensing