

ARTM-8

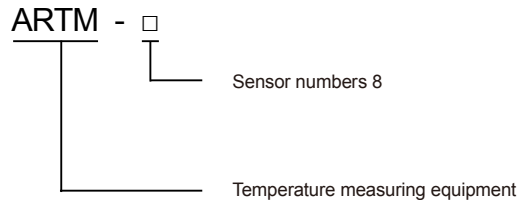
Multi Channel

Temperature

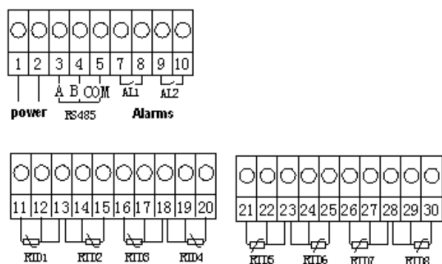
Controller



Model Description



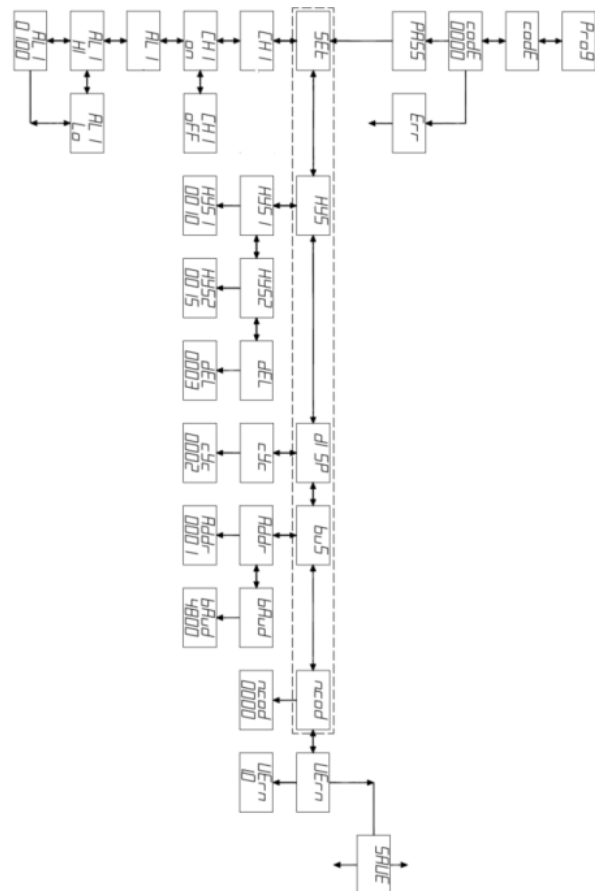
Wiring



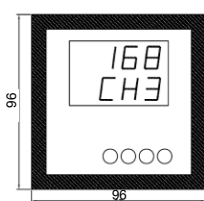
Functions

Functions	ARTM-8
Channels	8
Inputs	Thermal resistance: Pt100
Accuracy	0.5s
Alarm	2 groups normally open, Capacity AC250V/5A, DC30V/5A
Auxiliary Power Supply	ARTM-8
Auxiliary power supply	AC85~265V, DC 100~350V
Poewe consumption	≤2W
Communication	ARTM-8
Protocol	MODBUS-RTU
Rear port	RS485
Baud rate(bps)	1200,2400,4800,9600,19200
Environment	ARTM-8
Isolation	2kV/1min Ac effective value
Temperature	Operating: -10~+55 °C, Storage: -25~+70 °C
Humidity	≤95%, (No condensation)
Altitude	≤2000m

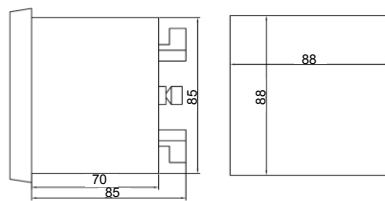
Operation Process



Dimensions



Dimensions



Cut-out Dimensions