



PIPE TRACE AND INDUSTRIAL SENSORS AND CONTROLS



A421 digital controls
(A421-AEC shown above)



ETI Tracon™ models
(GPT 230 shown above)



Nextron Tracemate™ and MasterTrace™ models
(Tracemate™ II shown above)



WIKI RTD Sensors
(TR40 shown above)

MODELS

PIPE TRACE AND INDUSTRIAL CONTROLS

PRODUCT #	DESCRIPTION	VOLTS	AMP.
A19QSC-4C	NEMA 4X electro-mechanical thermostat with 20 ft. (6 m) capillary	120-240	22
A421ABC-06C	NEMA 1 electronic thermostat with 19.5 ft. (6 m) capillary	120-240	10
A421AEC-02C	NEMA 4X electronic thermostat with 6 ft. (2 m) capillary	120-240	10
FPT-130	Single point heat trace control thermostat with GFEP	100-277	30
GPT-130	Single point heat trace control thermostat with GFEP and thermistor	100-277	30
GPT-230	Dual point heat trace control thermostat with GFEP and thermistors	100-277	2 X 30
MS2101	MasterTrace single circuit electronic GFCI controller 2P	85-280	30
MS2102	MasterTrace double circuit electronic GFCI controller 1P	120-277	30
RTD-7	RTD probe for MasterTrace controller 100 ohm 3 wires with 6 ft. (2 m) lead	--	--
TM-1SIH1-E5-RTD-A1	TraceMate I GFCI electronic thermostat for single circuit at 1P	120	30
TM-1DIH2-E5-RTD-A1	TraceMate I GFCI electronic thermostat for single circuit at 2P	208/240	30
TM-2SIH1-E5-RTD	TraceMate II GFCI electronic thermostat for dual circuit 1P	120	30
TM-2DIH2-E5-RTD	TraceMate II GFCI electronic thermostat for dual circuit 2P	208/240	30
TR40-56059710	Cable resistance thermometer RTD SS straight 100 ohm 3 wires 10 ft. (3 m) cable -30 °C to 250 °C	--	--
TR40-56053008	Cable resistance thermometer RTD SS straight 100 ohm 3 wires 20 ft. (6 m) cable -196 °C to 600 °C	--	--
TR10-56008836	Cable resistance thermometer RTD SS straight 100 ohm 3 wires	--	--
09-92125	RTD Class A assembly 100 Ohm 3 wire with IP66/NEMA 4X rating	--	--

Complete features for each control are available in the Controls section of this catalog.

Note: Multi-circuit custom trace controls are available for 120-600V systems. Stainless enclosures, high-impact, and chemical resistant control systems for hazardous locations are available to control over 100 points. Contact Britech.