Intelli Trace

Ambient Sensing

CIP Base Panel **CIP-EXT** Extension Panel

Commercial Heat Tracing Control Panel for Ordinary Areas

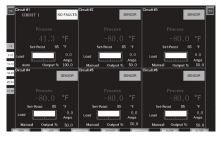
- 10" or 7" Touch Screen HMI
- 40 Amps/Circuit @ 100 to 480 VAC
- 2 Circuits to 72 Circuits
- **NEMA 4 or NEMA 4X Enclosure**
- **SCR Control**
- **Optional Wireless Temperature** Sensing
- Integral Circuit Panel with **Circuit Breakers**
- **Optional Main Breaker**
- **Soft Start Feature**
- **Full Communications**
- **Full Alarm and Monitoring** Capabilities on GFEP. Temperature, Sensor, Current **Load & Communications**
- **Customizable Sensor Mapping**
- **Optional Enclosure Heater**
- UL, cUL
- **Optional CE**













The 10" or 7" Touch Screen Computer provides real time display of process variable, set point, load current, load demand (%), operation mode type, alarm status and alarm type for any 2 or 6 circuits at time as well as alarm status for all other circuits.

The Quick Launch buttons take you to any other 2 or 6-circuit real time display screen as well as the Setup, Fault, Log or Communication Screen. All set point, alarm, security, time, circuit identification, sensor mapping, tuning, communications and control type mode settings are easily accomplished through the intuitive & familiar Windows based menu screens. All of these functions are achievable locally or remotely via wired or wireless communications.

Description

The IntelliTrace CIP Series is a microprocessor based Control/Monitoring and Power Management system for Ambient Sensing, Line Sensing or a combination of Line and Ambient Sensing Heat Trace Applications and is suitable for use in ordinary areas.

The base panels will handle 2 - 48 circuits and may be increased up to 72 circuits with the Extension Panels. A 2 to 4 circuit extension panel may be added to a 6-48 circuit panel but not vice versa. Each circuit has a 40 Amperage capacity and accepts 100 to 480 VAC service. The SCR Control may be set to Automatic, which includes PID or On/Off control or to Manual, which spans a 0% to 100% control output.

The HMI is a 10" (25 cm) or 7" (17cm) user friendly touch screen computer. It displays the process variable, temperature setpoint, alarm status, current load, control mode, sensor failure manual override output for any 2 or 6 circuits at a time as well as the alarm status for all other circuits.

The standard enclosure is rated for NEMA 4 environments and an optional NEMA 4X 304 SS enclosure is available.

The CIP Control Panel Series provide alarms for high and low temperatures, current load, communications, sensor faults and ground fault leakage. There are several output/control behavior scenarios for the ground fault (GFEP) alarm condition. Choices include Trip and/or Latch options in which both, either or none may be enabled. Trip sets the output to zero %, while Latch requires a manual reset. Alarm events are automatically logged and stored for easy access.

Advanced standard features include a proprietary soft start function, off duty Auto Cycle maintenance program and either Modbus RTU/ RS485 or Ethernet communications. Optional features include an industry leading Sensor Mapping** function, remote monitoring and wireless communications.





Commercial Heat Tracing Control Panel for Ordinary Areas

Advanced Features

Soft Start Feature

Certain heating cables exhibit inherent current inrush in colder temperatures. This inrush can cause nuisance breaker tripping. To limit inrush current on the overall system, a proprietary Soft Start algorithm is applied during system start-up. This will ONLY occur while the operation mode is set to AUTO. After the Soft Start program completes its cycle, the Control Mode of the system will either be PID or ON/OFF Control Mode, depending what was selected by the user. The default setting of the Soft Start Feature for each circuit is "enabled". However, the Soft Start Feature may be disabled if so desired by the owner. The owner has the option to independently manage the Soft Start Feature on each circuit.

Auto Cycle Feature

During prolonged downtime periods, typically during the summer months, it is advisable to intermittently exercise the system circuits. This exercising of the circuits is accomplished via the Autocycle feature. On a sequential circuit basis. the Autocycle feature periodically monitors system performance between 1-999 hours. This provides a certain level of predictive maintenance of the system as Faults (Alarms) will present themselves accordingly. Problem areas may be addressed during nonessential operating periods. The owner has the option to engage or disengage the Autocycle feature at any time.

Sensor Mapping**

The CIP Control Panels provide the owner with customizable Sensor Mapping. This becomes a very powerful and desirable feature when the owner needs added flexibility in controlling the circuit outputs beyond the standard single sensor input.

Sensor Mapping is the assignment of one or more Sensor Inputs to one or more output circuits.

More on Sensor Mapping

Ambient or Line Sensing - Single Sensor: A single sensor (RTD) may be mapped (or linked) to multiple Output Circuits. This allows several circuits to be controlled by a single

Minimum, Maximum, Averaging

Several sensors may be mapped to a single output circuit. This allows a single circuit to be controlled by the Minimum or the Maximum or the Average temperature of all of the sensors mapped to that output circuit. This may be desirable on long runs or zones which realize varying temperatures or weather conditions at different times of the day.

Multiple Sensor Mapping

A single sensor may be used independently or combined with other sensors to control more than one circuit.

Combining Sensing Types

The owner may need to have multiple Line and/ or Ambient Sensing control scenarios occurring simultaneously.

Touch Screen Computer:

- 2 or 6 Circuit displayed / screen
- Quick launch to any 2 or 6 circuit group, Setup Menu or System Screens
- · Full User Setting Capabilities Specific Circuit Naming/Identification, Baud rate, set points, units, alarms, etc.
- Remote Desktop Monitoring

Optional Features:

- NEMA 4X 304 SS Enclosure
- Fully Customizable Sensor Mapping
- · Enclosure Heater



Intelli Trace

Ambient Sensing

CIP Base Panel
CIP-EXT Extension Panel

Commercial Heat Tracing Control Panel for Ordinary Areas

Technical Specifications

Panel Specifications

Supply Voltage:100 - 480 VAC, 3 phase

Operating Environment:-40 to +104°F (-40 to +40°C)* Enclosure heater required for Ambient Temperatures below 32°F (0°C)

Enclosure:NEMA 4 or Optional NEMA 4X 304 SS

Enclosure Size:.....See Model Description Tables

Communications: Modbus RTU/RS-485, Ethernet

Alarms:Hi/Lo Temp, GFEP – 20 mA to 150 mA, Hi/Lo Current – 0.1 to 50A or off

Output:SCR, Zero cross fired

Current Maximum:40 Amps/Circuit at 104°F (40°C)

Auto-Cycle:1-999 hours/off

Failed Sensor Output Setting:0 - 100%

Control Mode:Auto, Manual (Hand), Off

Auto: PID or ON/OFF with adjustable dead band Manual: 0% - 100% output, 1% increment

Load Management:DOT (Demand On Transfer) timing, with Soft Start

Approvals:.....UL, cUL Listed. Optional CE Certification

Area Classifications:.....Ordinary Areas

Temperature Rating......T4A (UL) (Derate to T3 & Groups B, C, D when using enclosure heater)



IntelliTrace **Ambient Sensing CIP** Base Panel

Technical Notes:

- 1. Refer to PK497 for Installation and Operation details
 2. Our standard SCCR is 5 kA. Consult sales if a different SCCR is needed.
 3. See CIP-EXT to increase circuits up to 8 circuits for 2-4 Circuit Panels & up to 72 Circuits for 6-48 Circuit Extension Panels can not be added to 2-4 Circuit Panels but 2-4 circuit extension panels can be added to 2-6 Circuit Panels with the Control of the con to 6-8 Circuit Panels (up to 72 circuits)

Ordering Information

To Order — Complete the Model Number using the Matrix provided.

Commercial Heat Tracing Control Panel for Ordinary Areas

IntelliT-	ana Lina/A	ion mbient Co	neing Has	nt Trana Danala a	ro Docionad	for Industria	ial applications in Non-Hazardous Argos. CID carios offers the following standard features:
NEMA 4 Commo	ace Line/A Lenclosure on Alarm (imbient Se e, Industria Dutput, Op	ensing Hea al 10" (7" fo erator Int	at Trace Panels a or 2 and 4 Loop I erface, PID SCF	re Designed Models) Digit I Power, Har	tor industria al CE Compu nd/Off/Auto (ial applications in Non-Hazardous Areas. CIP series offers the following standard features: outer Touchscreen Controller Rated at 40A Per Circuit at 104°F (40°C) (Expandable to Seventy-Two Circuits Operation Breaker for Instrument Power Included, Current Monitoring, 30 mA Ground Fault Equipme
Protecti Bar (Sta	ion, ModB andard is	us RTU/RS Aluminum)	3485 or TC). Remote	P/Ethernet Com Monitoring Can	munications ability. Theri	, Lockout Cap mostat Contr	Operation Breaker for Instrument Power Included, Current Monitoring, 30 mA Ground Fault Equipm apable Breakers, UL & cUL Third Party Compliance. Options Include: NEMA 4XSS Enclosure, Copper Grout trolled Enclosure Heater, Heater Power and RTD Terminal Blocks, Wireless Ethernet Communications,
Third Pa	arty Comp	liance.	,,				
Code	Circuits		24	0.4 Circuito			
02 04	2 Circu 4 Circu		24 30	24 Circuits 30 Circuits			
06 12	6 Circu 12 Circu		36 42	36 Circuits 42 Circuits			
18	18 Circu		48				
	Code	Line Vol				able Voltag	·
	1 2	208/120	OVAC, 3 F OVAC Sin	Phase 4 Wire			le or 208 V - 2 Pole le or 240 V - 2 Pole
	3			ngle Phase 3 Wi Phase 4 Wire		:77 V- 1 Pole	le or 480 V - 2 Pole
		Code		Load Circuit Br	eaker Rating	•	reaker Amperage and *1P/2P to Select Breaker Voltage 1(1P)=15A, 120V Breakers)
		0(*) 1(*) 2(*)	None 15A Th	nermal Magnetic		3(*) 4(*)	30A Thermal Magnetic 40A Thermal Magnetic
		2(*)	Code	nermal Magnetic	nnect / Circ	5(*)	50A Thermal Magnetic Applicable Voltage
			0	None	illieut / Uliu	uit Dieakei	None
			1	50A Therma	al Magnetic nal Magnetic		120/208V 3P, 120/240V 1P, 277/480V 3P
			2 3	150A Thern	nal Magnetic	;	120/208V 3P, 120/240V 1P 120/208V 3P
			4 5		nal Magnetic nal Magnetic	ic ic	120/240V 1P, 277/480V 3P 120/208V 3P. 120/240V 1P. 277/480V 3P
			X	Other (If Ma	ain Disconne		ed Contact Factory for Assistance)
				Code Er	iclosure He	ater (Anti-Co	Condensation Heater Recommended at a Minimum)
				0 N	o Enclosure	Heater	,
				1 T 2 T	hermostat C	ontrolled Enc	nclosure Heater (Anti-Condensation Heater) nclosure Heater (Needed for O°F, -18°C Minimum Ambient Temperature)
							nclosure Heater (Needed for -40°F/°C Minimum Ambient Temperature)
						Options	
						Sunshield (R Weathershe	Req'd. if Panel is to be outdoors) 7 Copper Ground Bar leild A Floor Stands for 10" Deep Panel
				;	3 Heate		d RTD Terminal Blocks B Floor Stands for 12" Deep Panel C Floor Stands for 16" Deep Panel
				!	5 Panel	Ľiaht (on se	separate breaker) X Other (If multiple options needed contact factory)
							icle (on separate breaker)
					Code	(must l	oer of 100 Ohm RTD Sensor Inputs be multiple of 6, up to 48 inputs, MAXIMUM 3 RTD's per heater circuit)
					1		elect if Ambient Sensing panel) 6 36
					2 3 4	12 18	7 42 8 48
					4 5	24 30	9 Other (Call Factory for Assitance)
					Ĭ	Code	Communications
						1	Standard: ModBus RTU/RS485 or Modbus TCP/Ethernet
						2 3	ModBus TCP/Wireless BACnet
						9	Other
							Code Temperature Sensing Solutions 1 Standard Wired Sensing
							2 Wireless Sensing
							 3 Dry Contact Closure for Ambient Sensing Thermostat 4 ETI Internal Snow Switch (SnowOwl, GIT-1, SIT-6E)
							5 Chromalox Smart T&M Sensor Input (CS-ASM, CS-GSM, CS-PSM)
							Code Enclosure (Size determined by Table 1)
							1 NEMA 4 Single-Door Wall-Mount Steel Enclosure 24 X 20 X 10 2 NEMA 4 Single-Door Wall-Mount Steel Enclosure 30 X 30 X 10 3 NEMA 4 Single-Door Wall-Mount Steel Enclosure 42 X 36 X 12
							3 NEMA 4 Sinğle-Door Wall-Mount Steel Enclosure 42 X 36 X 12 4 NEMA 4 Single-Door Wall-Mount Steel Enclosure 42 X 36 X 16
							5 NEMA 4 Single-Door Wall-Mount Steel Enclosure 60 X 36 X 12
							6 NEMA 4 Single-Door Wall-Mount Steel Enclosure 60 X 36 X 16 A NEMA 4X Stainless Steel Wall-Mount Enclosure 24 X 20 X 10
							B NEMA 4X Stainless Steel Wall-Mount Enclosure 30 X 30 X 10
							D NEMA 4X Stainless Steel Wall-Mount Enclosure 42 X 36 X 16
							E NEMA 4X Stainless Steel Wall-Mount Enclosure 60 X 36 X 12 F NEMA 4X Stainless Steel Wall-Mount Enclosure 60 X 36 X 16
							I WEIWIA 4A Otaliiloss oteel Wall Mount Englosule 66 A 56 A 16
							Typical Model Number



IntelliTrace

Ordering Information

Ambient Sensing

To Order — Complete the Model Number using the Matrix provided.

CIP-EXT Extension Panel Commercial Heat Tracing Control Panel for Ordinary Areas

Model			scriptio																										
CIP-EXT	Sensi Forty Third	ng Pan Eight C Party C	es Intelliç el to incr Circuits, C Complian al Blocks,	ease cir Commor ce. Opti	cuit ser 1 Alarm ons Inc	rvice. C Output lude: N	IP-EXT t, Hand EMA 4	series o /Off/Aut XSS End	offers o Ope closur	the fol eration e, Cop	lowin , Curr per G	g star ent M round	ndard Ionito I Bar	l featur oring, 3 (Stand	dustrial es: NEM 10 mA G lard is <i>F</i>	l applic MA 4 e Grounc Alumin	ations in Non- nclosure, PID Fault Equipm um), Remote	-Hazardo SCR Pov nent prote Monitorii	ous A wer (ectio ing C	Areas. Ii Control n, Mod Capabilii	ntended To ler Rated a Bus RTU/F sy, Thermo	Be Used It 40A Pe RS485 or stat Con	d with (er Circu r TCP/E trolled	CIP Heat iit at 104 Ethernet Enclosu	t Trace An 1°F (40°C) Commun ire Heater	nbient/Line Am Ambient, Two ications, UL & , Heater Power	ibient to cUL r and		
	Code		circuits	VVIIGIG	SS LIIIGI	IIIGL GOI	IIIIIuiii	calions,	UL I	IIII I T	arty G	JIIIpii	anoc																
	02 04 06 12		2 Circui 4 Circui 6 Circui 2 Circui	its its		30 3 36 3	4 Circ 0 Circ 6 Circ 2 Circ	uits uits																					
	18	_	8 Circui				8 Circ	uits																					
		_		Line V 208/12			20 / W	iro						Pole	e or 208 '	V - 2 l	Polo												
			2		O VAC,	Single	Phase	3 Wire	!			120	V- 1	Pole	or 240 or or 480 or	V - 2	Pole												
			_	ode			e Load Circuit Bre			reaker Rating (S								o Select	t Br	eaker	Voltage 1	I(1P)=1	5A, 1	20V Bro	eakers)				
				0(*) 1(*) 2(*)	20A	Therm Therm	nal Ma	gnetic				3(* 4(* 5(*)	40A	Therma Therma Therma	al Ma al Ma	gnetic gnetic					*Des	igned	to be p	aired wi	th an ITAS P	anel		
					Cod O	е	Main None	Discor	nec	t / Cir	cuit I	Break	er			App Non	icable Votla	age											
					1 2 3 4 5 X	5 2 1 3 1 4 2 5 2	50A T 100A 150A 200A 250A	herma Therm Therm Therm Therm	al M al M al M al M	sure Heat Iclosure F nostat Co nostat Co	ic ic ic ic	s nee	ded	Conta	ıct Fac	120/ 120/ 120/ 120/ 120/	; 208V 3P, 12 208V 3P, 12 208V 3P 240V 1P, 27 208V 3P, 12 or Assistanc	20/240V 77/480V 20/240V	1P 3P										
							Code	En	ologi		ootor	(Ant	i Co	ndone	otion	Hoot	r Dogommo	andad a	t a l	Minim	um)								
							0	No) Fnc		e Hea	ter																	
							1 2 3	Th Th	hermo		Conti Conti	trolled trolled	l End l End l End	closur closur closur	e Heat e Heat e Heat	er (Ar er (Ne er (Ne	ti-Condensa eded for 0°F eded for -40	ation He F, -18°C I 0°F/°C M	eater Min Iinin	r) Iimum num A	Ambient mbient T	Tempei empera	rature) iture))					
								Cod		Pane									_										
								2 3 4 5 6 7		Panel V Heater Z-purge Panel L Powere	er Po rae s	wer a yster nt (or Rece	and n n se ptac	RTD 1 parate le (on				8 A B C X	Flo Flo	oor Sta oor Sta oor Sta	Power Reands for ands for ands for ands for multiple	10" Dee 12" Dee 16" Dee	p Pane p Pane	el el	tact fact	ory)			
								1		Code					Ohm	RTD :	ensor Innu	ts (must	t he	multi	nle of 6.	un to 4	8 innı	ıts. MA	X. 3 RT	D's/heater c	kt.)		
										1		6 (sing panel)	10 (11140)		6	36	пр то .	оре	,	•	2 0,	,		
										2		12 18					,				42 48								
										4 5		24 30									Other (Ca	all Facto	ory for	Assita	ince)				
											_	Code			nunica														
												1 2 3 9		ModE BACN	us TCI et		is RTU/RS4 eless	85 or M	lodb	ous TC	P/Etherne	et							
													9		Other Code		mper	ture Sensii	ng Solut	tion	IS								
														1	Sta	andar	d Wired Sen												
														2 3 4 5	Dr ET	y Con 1 Inte	Sensing tact Closure nal Snow Sook Smart Ta	witch (S	Sno۱	w0wl,	GIT-1, SI	T-6E)		S-PSM)				
																Ĭ		ode	Enclosure						0111, 0	0 1 0111	/		
																		1 2 3	NEMA 4 Si NEMA 4 Si NEMA 4 Si	nğle-Do ngle-Do	or V	Nall-M Nall-M	ount Ste	el Enclo	sure	30 X 30	0 X 10 6 X 12		
																4 5 6 A B C D E	NEMA 4 SI NEMA 4 SI NEMA 4 SI NEMA 4X S NEMA 4X S NEMA 4X S NEMA 4X S NEMA 4X S	ngle-Do ngle-Do ngle-Do Stainless Stainless Stainless Stainless	oor V oor V oor V s St s St s St	Nall-M Nall-M Nall-M eel Wa eel Wa eel Wa	ount Ster ount Ster ount Ster II-Mount II-Mount II-Mount	el Enclo el Enclo el Enclo Enclos Enclos Enclos Enclos Enclos	osure osure osure ure 24 ure 45 ure 45	42 X 36 60 X 36 60 X 36 4 X 20 0 X 30 2 X 36 2 X 36	6 X 16 6 X 12 6 X 16 X 10 X 10 X 12 X 16				
			<u> </u>	<u> </u>					_	_	1					F	NEMA 4X S	Stainless	s St	eel Wa	II-Mount	Enclos	ure 6	0 X 36	X 16				
CIP-EXT-		L	<u> </u>				Ш	L			J			Ш	L		Typical M	ioael Nu	umb	er									



Intelli Trace

Ambient Sensing

CIP Base Panel **CIP-EXT** Extension Panel

Commercial Heat Tracing Control Panel for Ordinary Areas

Model Number Note

-XXXX Indicates that the design has varied from the order table parameters. This could include one or more of the following nonstandard considerations: Special Software or Configuration, Private Branding, Remote Monitoring/Touch-Screen Computer, Sunshield or other Protective Covering, Third Party Approval, Floor Stands, Mounting Options, Special Materials (316 SS) or Coatings, Additional Venting or Cooling, Special Indication or Alarms.

Technical Notes

- 1. Refer to PK497 for Installation and Operation details
- 2. Our standard SCCR is 5 kA. Consult sales if a different SCCR is
- 3. See CIP/CIP-EXT to increase circuits up to 8 loops for 2-4 Circuit Panels and up to 72 Circuits for 6-48 Circuit Panels. 6-48 Circuit Extension Panels can not be added to 2-4 Circuit Panels but 2-4 circuit extension panels can be added to 6-8 Circuit Panels (up to 72 circuits)

Table 1: Enclosure Size Selection

Circuits -	Enclosure Size - H x W x D In (cm)								
Poles	2 Inputs / Output	3 Inputs / Output							
2 Loop 1P	24x20x10	24x20x10							
2 Loop 2P	24x20x10	24x20x10							
4 Loop 1P	24x20x10	24x20x10							
4 Loop 2P	30x30x10	30x30x10							
6 Loop 1P	24x20x12	24x20x12							
6 Loop 2P	30x30x10	30x30x10							
12 Loop 1P	30x30x10	30x30x10							
12 Loop 2P	42x36x12	42x36x12							
18 Loop 1P	42x36x12	42x36x12							
18 Loop 2P	60x36x12	60x36x12							
24 Loop 1P	42x36x12	42x36x12							
24 Loop 2P	42x36x16	42x36x16							
30 Loop 1P	60x36x12	60x36x12							
30 Loop 2P	60x36x16	60x36x16							
36 Loop 1P	60x36x12	60x36x12							
36 Loop 2P	60x36x16	60x36x16							
42 Loop 1P	60x36x16	60x36x16							
42 Loop 2P	Consult factory	Consult factory							
48 Loop 1P	60x36x16	60x36x16							
48 Loop 2P	Consult factory	Consult factory							

Spare/Replacement Parts for CIP & CIP-EXT

Part Number	Description							
N/A	SSR/GFI Power Control Assy, with Heat Sink							
0135-02273	Control Module Board Assembly							
0135-02262	RTD Sensor Input Board Assembly							
0135-02263	Digital Distribution Comm Board Assembly (-EXT panels only)							
0002-60054	SSR, 40 Amp rated							
0029-00640	SSR Thermstrate Material							
0025-05312	Common Alarm Relay							
0025-05309	Common Alarm Relay (CID2 Panels Only)							
0081-10063	Power Supply 5VDC 6A 30W DIN Rail Mount							
0081-10047	Power Supply 24VDC 2.5A 60W DIN Rail Mount							
0108-70509	CIP 10" Display							
0108-70507	CIP 7" Display							
0017-43753	15A 1P Circuit Breaker (120V or 277V)							
0017-43754	20A 1P Circuit Breaker (120V or 277V)							
0017-43755	30A 1P Circuit Breaker (120V or 277V)							
0017-43756	40A 1P Circuit Breaker (120V)							
0017-43757	50A 1P Circuit Breaker (120V)							
0017-43758	15A 2P Circuit Breaker (208/240V or 480V)							
0017-43759	20A 2P Circuit Breaker (208/240V or 480V)							
0017-43760	30A 2P Circuit Breaker (208/240V or 480V)							
0017-43761	40A 2P Circuit Breaker (208/240V)							
0017-43762	50A 2P Circuit Breaker (208/240V)							
0023-15097-0001	6" (15 cm) Ribbon Cable with Connectors							
0023-15097-0002	72" (180 cm) Ribbon Cable with Connectors							

Accessories for CIP & CIP-EXT

Part Number	Description							
PCN 514263	RTD Ext Wire, 3-wire, 16 ga, Cu, shielded, 50 FT							
PCN 514255	RTD Ext Wire, 3-wire, 16 ga, Cu, shielded, 200 FT							