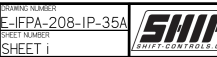
Temperature Control Panel Wiring Diagram				
Model: IFPA-208-IP-35A Shift Controls, Inc.				
Installed Options: ☑ Interlock Relay, RLY-I	www.shift-controls.com support@shift-controls.com			
	720.532.1776			

Temperature Control Panel Specifications					
Model Number	IFPA-208-IP-35A				
Rated Voltage	208 VAC				
Phases	Single				
Power Controller	Zero Crossing SCR				
Rated Frequency	60 Hz				
SCCR	100 kA				
Control Voltage	208 VAC				
Maximum Fuse Size	45 Amps, Class J, High Speed				
Maximum Full Load Current	35 Amps, Resistive				
Maximum Load	7.28 kW				
Enclosure Type	Nema 4X				
Operating Environment	0 - 35 deg C, 10-85% RH, Non-Condensing, Indoor Use Only				

REV.	DATE	DRAWN BY	DESCRIPTION	DRAWING DESCRIPTION
Α	03/14/16	B. KETTLER	FOR CONSTRUCTION	CONTROL PANEL SPECIFICATIONS
RAWING T		NG SCHEM	IATIC	AND WIRE COLOR STANDARDS



Fuse Replacement Voltage, Amperage, Class and Type Reference

FUSE REPLACEMENT NOTES:

I) Fuses are to be replaced with fuses of the same voltage rating, current rating, and fuse type.

		Voltage	Maximum			Man	ufacturer Equ	ivalent
Fuse Name	Description	Rating	Value	Fuse	е Туре	Edison	Bussmann	Littelfuse
FI, F2	Main Power Branch Fusing	600	45 Amps	Class J	High Speed	JHL	DFJ	N/A
F3, F4	Control Circuit Supply Fusing	250	I Amp	5x20mm	Fast-Acting	GMA	GMA	235

Main Branch Fuse Protection (FI, F2) Ampacity Reference Table

FUSE SIZING NOTES

I) The maximum resistive heater load is 35 Amps / 7.28 kW at 208 VAC I-Phase.

2) Fuses are to be sized 125-165% of the heater full load.

		Fuse Size, Current Rating										
Heater Full Load R	1	Littlefuse ® LRUJ63 Fuse Reducers Required for I-30A Fuses No Fuse Reducers Required						Required				
		8A	IOA	I2A	I5A	17.5A	20A	25A	30A	35A	40A	45A
Full Load Power, kW	Minimum	1.01	1.26	1.51	1.89	2.21	2.52	3.15	3.78	4.41	5.04	5.67
Full Load Power, kW	Maximum	1.33	1.66	2.00	2.50	2.91	3.33	4.16	4.99	5.82	6.66	7.28
Full Load Current, Amps	Minimum	4.85	6.06	7.27	9.09	10.6	12.1	15.2	18.2	21.2	24.2	27.3
Full Load Current, Amps	Maximum	6.40	8.00	9.60	12.0	14.0	16.0	20.0	24.0	28.0	32.0	35.0

REV.	DATE	DRAWN BY	DESCRIPTION
Α	03/14/16	B. KETTLER	FOR CONSTRUCTION
DRAWING T		IATIC	

FUSE AND FIELD WIRING SPECIFICATIONS

DRAWING DESCRIPTION

DRAWING NUMBER
E-IFPA-208-IP-35A
SHEET NUMBER
SHEET II



Standard Wire Colors				
208VAC, I-Phase Power	Black (BK), Red (RD)			
Gound Wires	Green (GN)			
AC Control Power, 208VAC Ungrounded AC	Black (BK)			
Thermocouple Cable	Type K – Yellow Cable, Type J – Black Cable			
DC Signal wires	2-Conductor Cable			
RS-485, Data	2-Conductor Cable			

Customer Supplied Wire Size, Rating and Terminal Tightening Torque Reference

NOTES

I) Conductor Sizing to be Determined by NEC and Local Codes

2) Control wiring (Terminals 93–98) to be Class II unless customer supplied circuits to Alarm I (Terminals 91, 92) are greater than 150 Volts. If customer supplied wiring is greater than 150 Volts, then all control wiring (Terminals 91–98) are to be Class I.

			Wire					
Terminal Number	Description	Conductor Material	Minimum Voltage Rating	Minimum Temp. Rating	Minimum Wire Size	Maximum Wire Size	Minimum	Maximum
1, 2, 3	Main Power Line (LI, L2, GND)	Copper	300 VAC	75 C	14AWG, I.6mm See Note I	6AWG, 4.1mm See Note I	13.3 in*lb, 1.5 N*m	15.9 in*lb, 1.8 N*m
4, 5, 6	Heater Power Load (TI, T2, GND)	Copper	300 VAC	75 C	14AWG, I.6mm See Note I	6AWG, 4.1mm See Note I	13.3 in*lb, 1.5 N*m	15.9 in*lb, 1.8 N*m
91, 92	User Programable Alarm (Dry Contacts)	Copper	Class I	60 C	26AWG, 0.4mm See Note I	10AWG, 2.5mm See Note I	5.3 in*lb, 0.6 N*m	7.0 in*lb, 0.8 N*m
93, 94	Temp. Retransmit (4–20mA Sourcing)	Copper	Class II See Note 2	60 C	26AWG, 0.4mm See Note I	10AWG, 2.5mm See Note I	5.3 in*lb, 0.6 N*m	7.0 in*lb, 0.8 N*m
95, 96	RS-485 Modbus Communication	Copper	Class II See Note 2	60 C	26AWG, 0.4mm See Note I	10AWG, 2.5mm See Note I	5.3 in*lb, 0.6 N*m	7.0 in*lb, 0.8 N*m
97, 98	Thermocouple Input	TC Wire	Class II See Note 2	60 C	24AWG	14AWG Solid 16AWG Stranded	3.5 in*lb, 0.4 N*m	3.5 in*lb, 0.4 N*m
AI, A2	External Interlock (Option)	Copper	Class I	60 C	26AWG, 0.4mm See Note I	14AWG, 1.6mm See Note I	3.5 in lb, 0.4 N m	3.5 in lb, 0.4 N m

REV.	DATE	DRAWN BY	DESCRIPTION
Α	03/14/16	B. KETTLER	FOR CONSTRUCTION
DRAWING T		NG SCHEM	IATIC

DRAWING DESCRIPTION
FUSE AND FIELD
WIRING SPECIFICATIONS

DRAWING NUMBER
E-IFPA-208-IP-35A
SHEET NUMBER
SHEET III



Wiring Schematic Typical Symbols and Standards



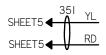
Jumpered Terminal Blocks; jumpers are shown connecting center dots, terminal blocks are



Grounded Terminal Block - grounded to DIN Rail and back panel



Fuse holder and fuse.



Multi-conductor cable labeled with a single wire number. Conductors labeled with wire



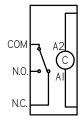
Customer supplied, field wiring

Customer field wiring connection, at terminal block,

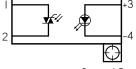
denoted by circles



12 Gauge, Black Wire



SPDT Mechanical Relay Relay Coil marked as "C" Switched contacts marked as Common, Normally Open (N.O.) and Normally Closed (N.C.).



Customer Supplied

Field Wiring

Solid State Relay (SSR) Right side terminals indicate the signal side. Left terminals show the normally open, switched load side.

Ground Screw



170

A wire indicating its sheet destination. The wire is marked with a 3-digit wire number, indicating its source.

Ist digit: SHEET, 2nd digit: ROW, 3rd digit: WIRE In this example, the wire destination is SHEET 3 and is labeled wire 171. The source is SHEETI, ROW7, and WIRE I, within the row.



A wire indicating its sheet source. The wire is arriving at a terminal is marked with a 3-digit wire number, indicating its source. Ist digit: SHEET, 2nd digit: ROW, 3rd digit: WIRE In this example, the wire source is SHEET I and is labeled wire 171. The source is SHEET I, ROW 7, and WIRE I, within the row.

REV.	DATE DRAWN BY		DESCRIPTION				
Α	03/14/16	B. KETTLER	FOR CONSTRUCTION				
DRAWING TYPE WIRING SCHEMATIC							



