

Driver API	HW Type	Terminal 46	PZM4146v1	PZM4146v2	PZM4146v3	PZM4146v4	Terminal 48	PZM4148v1	PLS4088v1
DO 0	Relay	1.1	Lamp_1_1	Lamp[0]	Lamp[0]	Lamp[0]	1.1	Lamp[0]	Lamp[0]
DO 1	Relay	1.2	Lamp_1_2	Lamp[1]	Lamp[1]	Lamp[1]	1.2	Lamp[1]	Lamp[3]
DO 2	Relay	4.1	Lamp_2_1	Lamp[2]	Lamp[2]	Lamp[2]	4.1	Lamp[2]	Lamp[1]
DO 3	Relay	4.2	Lamp_2_2	Lamp[3]	Lamp[3]	Lamp[3]	4.2	Lamp[3]	Lamp[4]
DO 4	Relay	7.1	Lamp_3_1	Lamp[4]	Lamp[4]	Lamp[4]	7.1	Lamp[4]	Lamp[2]
DO 5	Relay	7.2	Lamp_3_2	Lamp[5]	Lamp[5]	Lamp[5]	7.2	Lamp[5]	Lamp[5]
DO 6	Relay	16.1 (ena)	SblndActuator_1	Sblnd Actuator[0]	Sblnd Actuator[0]	Sblnd Actuator[0]	16.1 (ena)	Sblnd Actuator[0]	Lamp[6]
DO 7	Relay	16.2 (ena)	SblndActuator_1	Sblnd Actuator[0]	Sblnd Actuator[0]	Sblnd Actuator[0]	16.2 (ena)	Sblnd Actuator[0]	Lamp[7]
DO 8	Relay	16.1 (dir)	SblndActuator_2	Sblnd Actuator[1]	Sblnd Actuator[1]	Sblnd Actuator[1]	16.1 (dir)	Sblnd Actuator[1]	
DO 9	Relay	16.2 (dir)	SblndActuator_2	Sblnd Actuator[1]	Sblnd Actuator[1]	Sblnd Actuator[1]	16.2 (dir)	Sblnd Actuator[1]	
DO 10	Triac (24V)								
DO 11	Triac (24V)								
DO 12	Triac (24V)								
DO 13	Triac (24V)								
DO 14	Triac (24V)								
DO 15	Triac (24V)								
DO 16	Triac (24V)								
DO 17	Triac (24V)								
AO 0	0..10V	49.1	Lamp_1_1	Lamp[0]	Lamp[0]	Lamp[0]	49.1	Lamp[0]	Lamp[0]
AO 1	0..10V	49.2	Lamp_1_2	Lamp[1]	Lamp[1]	Lamp[1]	49.2	Lamp[1]	Lamp[3]
AO 2	0..10V	47.1	Lamp_2_1	Lamp[2]	Lamp[2]	Lamp[2]	47.1	Lamp[2]	Lamp[1]
AO 3	0..10V	47.2	Lamp_2_2	Lamp[3]	Lamp[3]	Lamp[3]	47.2	Lamp[3]	Lamp[4]
AO 4	0..10V	55.1	Vent_1	Vent[0]	Vent[0]	Vent[0]	55.1	Vent[0]	
AO 5	0..10V	55.2	Vent_2	Vent[1]	Vent[1]	Vent[1]	55.2	Vent[1]	
AO 6	0..10V	64.1	Heat_1	Heat[0]	Heat[0]	Heat[0]	64.1	Heat[0]	Lamp[6]
AO 7	0..10V	64.2	Heat_2	Heat[1]	Heat[1]	Heat[1]	64.2	Heat[1]	Lamp[7]
AO 8	0..10V	60.1	Cool_1	Cool[0]	Cool[0]	Cool[0]	60.1	Cool[0]	Lamp[2]
AO 9	0..10V	60.2	Cool_2	Cool[1]	Cool[1]	Cool[1]	60.2	Cool[1]	Lamp[5]
DI 0	DI	37.1	OccupSensor_1	Occup Sensor[0]	Occup Sensor[0]	Occup Sensor[0]	41.1	Occup Sensor[0]	Switch[1]
DI 1	DI	37.2	OccupSensor_2	Occup Sensor[1]	Occup Sensor[1]	Occup Sensor[1]	41.2	Occup Sensor[1]	Switch[4]
DI 2	DI	41.1				Switch[0]	37.1		Switch[0]
DI 3	DI	41.2				Switch[1]	37.2		Switch[3]
DI 4	DI		(test pin)	(test pin)	(test pin)	(test pin)	68.1	Switch[0]	Switch[2]
DI 5	DI		N/A	N/A	N/A	N/A	68.2	Switch[1]	Switch[5]
DI 6	DI		N/A	N/A	N/A	N/A		(test pin)	(test pin)
DI 7	DI						44.1		Switch[6]
DI 8	DI						44.2		Switch[7]
AI 0	0..10V	44.1	TempSensor_1	TempSensor[0]	TempSensor[0]	TempSensor[0]	44.1	TempSensor[0]	
AI 1	0..10V	44.2	TempSensor_2	TempSensor[1]	TempSensor[1]	TempSensor[1]	44.2	TempSensor[1]	
AI 2	0..10V	37.1		AnalogSensor[2]	AnalogSensor[2]	AnalogSensor[2]	41.1		
AI 3	0..10V	37.2		AnalogSensor[3]	AnalogSensor[3]	AnalogSensor[3]	41.2		
AI 4	0..10V	41.1	LightSensor_1	AnalogSensor[0]	AnalogSensor[0]	AnalogSensor[0]	37.1	Light Sensor[0]	Light Sensor[0]
AI 5	0..10V	41.2	LightSensor_2	AnalogSensor[1]	AnalogSensor[1]	AnalogSensor[1]	37.2	Light Sensor[1]	Light Sensor[1]
AI 6	0..10V	68.1	N/A	N/A	N/A	N/A	68.1	Analog Sensor[0]	Analog Sensor[0]
AI 7	0..10V	68.2	N/A	N/A	N/A	N/A	68.2	Analog Sensor[1]	Analog Sensor[1]