

DIFFUSER TYPE:

☐ MASTER - INCLUDES ONBOARD CONTROLS, MAY ALSO CONTROL AND DISTRIBUTE POWER UP TO 5 DRONES FROM EACH MASTER

☐ DRONE - REPLICATES THE DAMPER POSITION OF THE MASTER.

INCLUDES NETC35 PLENUM RATED 35 FT. (10.7m) CABLE WITH RJ-12 CONNECTORS (DRONE BOARD NOT SHOWN)

CEILING MODULE (CM):

□ 24" x 24"

☐ 600mm x 600mm

NOMINAL DUCT SIZE (D):

□ 10" (254mm) ☐ 6" (152mm) □ 8" (203mm) □ 12" (305mm)

POWER REQUIREMENTS:

24 VAC INPUT POWER, 3.0 VA PER UNIT (MASTER OR DRONE)

□ 60Hz

□ 50Hz

SEE MODEL PPM FOR STAND-ALONE POWER MODULE (UP TO 15 UNITS)

OPTIONAL ON-BOARD TRANSFORMERS (MASTER ONLY):

☐ TR115 - 115/24, 20 VA TRANSFORMER

☐ TR240 - 240/24, 20 VA TRANSFORMER

☐ TR277 - 277/24, 20 VA TRANSFORMER

NETWORK OPTION (MASTER ONLY):

☐ BACnet SYSTEM INTERFACE (MS/TP) - INCLUDES NETC35 PLENUM RATED 35 FT. (10.7m) NETWORK CONNÈCTION CABLE (RJ45)

MATERIAL:

STEEL CONSTRUCTION

OPTIONS:

☐ AFÎ - ÎNSULATED BACKPAN, 1/2" (13) FIBERGLASS WITH FOIL/SCRIM VAPOUR BARIER - AVAILABLE WITH STYLE 3 FRAME ONLY

☐ PRC - PRESSURE RELIEF COLLAR (SHIPPED LOOSE)

☐ HB - HANGER BRACKETS

☐ B12 - WHITE POWDER COAT (OPTIONAL FINISHES AVAILABLE)

OPTIONAL AUXILIARY HEAT CONTROL OUTPUT: (12VA MAX. MASTER UNIT ONLY)

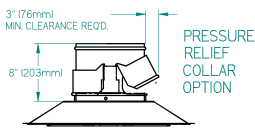
□ PDM - PULSE DELAY MODULATION

□ PWM - PULSE WIDTH MODULATION

☐ BIN - BINARY ON/OFF







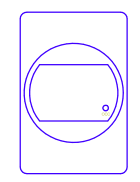
NOTES:

- FOR MATCHING RETURN USE MODEL SPD
- PLAQUE IS 1/4"(6mm) MAX. BELOW CEILING
- FACTORY TOLERANCE ±1/16" (2mm)

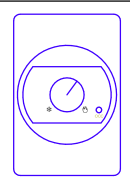
ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.				
PROJECT:			Price [®]	
			PPD	
ENGINEER:			PRODIGY PLAQUE DI	
CUSTOMER:		27198	88 SELF MODULATI MOTORIZED VAV DIF	
SUBMITTAL DATE:	SPEC. SYMBOL:	MARCH 2	2020	
© Commission DDICE INDUCTDIES 0000			- DEV 0 DD	204



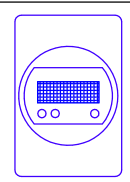
SETPOINT ADJUSTMENT OPTIONS (MASTER ONLY):



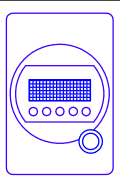
☐ SENS - THERMOSTAT SENSOR WITH BLANK FACE



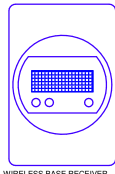
☐ DIAL - THERMOSTAT WITH DIAL SETPOINT ADJUSTMENT



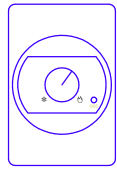
☐ LCD THERMOSTAT (°F) ☐ LCD THERMOSTAT (°C)



- ☐ MOT LCD THERMOSTAT WITH MOTION SENSOR (°F) ☐ MOT - LCD THERMOSTAT WITH
- MOTION SENSOR (°C)

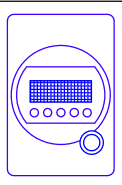


WIRELESS BASE RECEIVER



WIRELESS REMOTE DIAL THERMOSTAT

☐ WL - WIRELESS THERMOSTAT WITH DIAL SETPOINT ADJUSTMENT



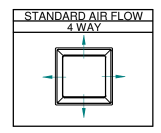
- ☐ CO2H LCD THERMOSTAT CO AND HUMIDITY SENSORS (°F)
- ☐ CO2H LCD THERMOSTAT CO AND HUMIDITY SENSORS (°C)

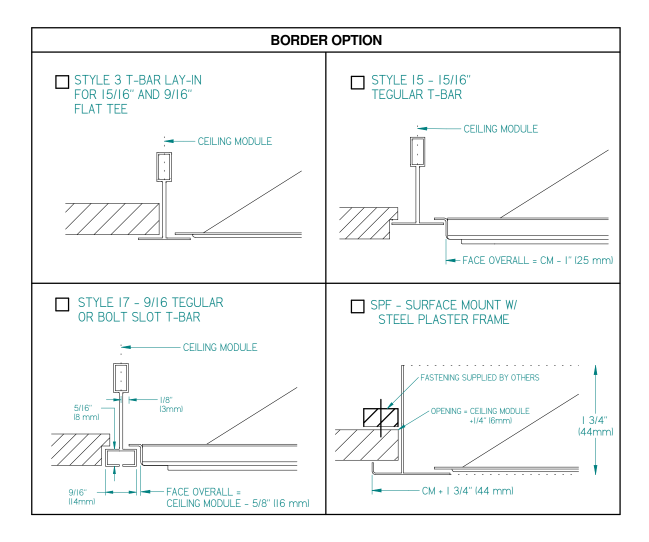
NOTE:

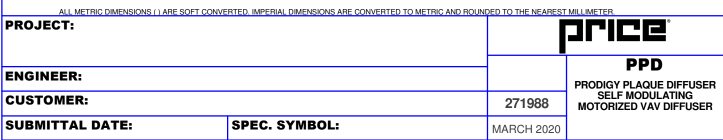
- THERMOSTATS ARE WALL MOUNTED
- RJ-45 CONNECTION ON BACK SIDE OF THERMOSTATS FOR EASE OF INSTALLATION
- THERMOSTATS ALSO INCLUDE ONE NETC35 - 35 FT. (10.7m) PLENUM RATED CABLE INCLUDED FOR CONNECTION TO DIFFUSER

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER **PROJECT: PPD ENGINEER:** PRODIGY PLAQUE DIFFUSER **SELF MODULATING CUSTOMER:** 271988 **MOTORIZED VAV DIFFUSER SPEC. SYMBOL: SUBMITTAL DATE:** MARCH 2020











PPD - PRODIGY PLAQUE MOTORIZED VAV DIFFUSER CIRCUIT BOARD CONNECTIONS - MASTER UNITS: **NET IN** OPTIONAL BACNET MS/TP CONNECTION CONNECT THERMOSTAT **NET OUT STATUS** 24VAC (MAX 12VA) **PWR** APM • • NET **HEALTH** Ісом HOT COM DRONE DRONE OUT OUT **POWER** REHEAT SIGNAL 24VAC T-STAT **ACULINK** 1 1 INPUT SERVICE PORT OPTIONAL 20 VA TRANSFORMER #C35 CABLE 120, 240 OR 277V (BY OTHERS) INTERNAL WIRING **INTERNAL WIRING** NTERNAL WIRING 1&6=N/C 2&5=COMMON 3&4=24 VAC 1&6=2-10VDC 2&5=COMMON 3&4=24 VAC 1&6=2-10VDC 2&5=COMMON 3&4=24 VAC INTERNAL WIRING 1 -⊕ORANGE/CP **OPTIONAL AUXILIARY HEAT** 1. 24VAC PULSED SIGNAL FROM ADVANTAGE 2 - ©ORANGE TO 2. 3 OPTIONS 3 - N/C **OPTIONAL CONNECTIONS APM** 4 - N/C TO DRONE(S) IF REQ'D * PWM-PULSE WIDTH MODULATION 5 - N/C (ELECTRIC HEAT). 6 - N/C -RAPID CYCLE PERIMETER 7 - NET COM, BROWN/CP -REQUIRES SSR SWITCHING HEAT 8 - NET COM, BROWN RELAY BY OTHERS. (12VA (BY OTHERS) MAXIMUM). NC * PDM-PULSE DELAY MODULATION َو (HOT WATER HEATING) <u>№</u> _ -MODERATE CYCLE -RECOMMEND SSR SWITCHING О-LINE LEGEND RELAY BY OTHERS (12VA MAX.) **SWITCHING** * ON/OFF OPTIONAL FACTORY CONNECTION RELAY -SLOW CYCLE (BY OTHERS) FACTORY ELECTRICAL CONNECTION -SUITABLE FOR MECHANICAL MAX 12VA FIELD ELECTRICAL CONNECTION RELAY (12VA MAX.) ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER **PROJECT: PPD ENGINEER:** PRODIGY PLAQUE DIFFUSER **SELF MODULATING CUSTOMER:** 271988 **MOTORIZED VAV DIFFUSER**

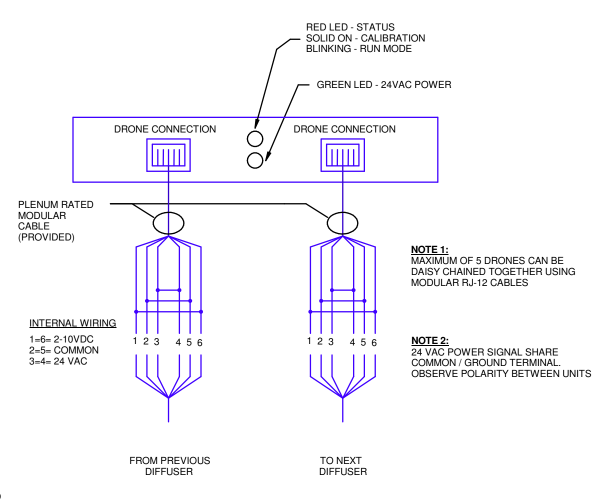
SPEC. SYMBOL:

SUBMITTAL DATE:

MARCH 2020



CIRCUIT BOARD CONNECTIONS - DRONE UNITS:



LINE LEGEND

OPTIONAL FACTORY CONNECTION
FACTORY ELECTRICAL CONNECTION

_ _ _ FIELD ELECTRICAL CONNECTION

SIGNAL	DAMPER POSITION		
0-2 VDC	NO SIGNAL DAMPER GOES TO 50%		
2-10 VDC	PROPORTIONAL 2 VDC = MIN, 10 VDC = MAX		

POWER			
EACH DRONE USES 3.0VA			
INPUT IMPEDANCE 200K (2-10 VDC SIGNAL)			

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

CT:

PROJECT:			buce.	
ENGINEER:			PPD PRODIGY PLAQUE DIFFUSER	
CUSTOMER:		271988	SELF MODULATING MOTORIZED VAV DIFFUSER	
SUBMITTAL DATE:	SPEC. SYMBOL:	MARCH 2020		