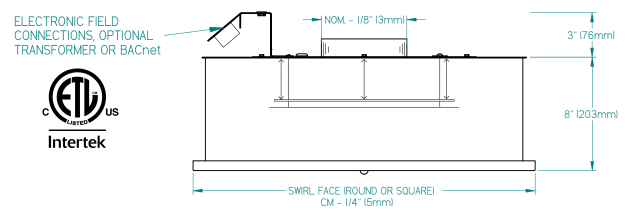
OPTIONAL HANGER BRACKETS

HB OPTION

2 OPPOSITE CORNERS



ADVS- ADVANTAGE SWIRL MOTORIZED VAV DIFFUSER



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" SQUARE FACE OPTION
- ☐ 600mm x 600mm SQUARE FACE OPTION
- ☐ 24 1/4" Diameter ROUND FACE OPTION (SURFACE MOUNT)

NOMINAL DUCT SIZE (D):

- ☐ 6" (152mm) □ 10" (254mm) □ 8" (203mm) □ 12" (305mm)
- POWER REQUIREMENTS:

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

- □ 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 ÎNTERFACE (MŚ/TP) - INCLUDES NETC35 PLENUM RATED 35 FT. (10.7m) NETWORK CONNÈCTION CABLE (RJ45)

MATERIAL:

STEEL CONSTRUCTION

OPTIONS:

- □ AFI INSULATED BACKPAN, 1/2" (13) FIBERGLASS WITH FOIL/SCRIM VAPOUR BARIER AVAILABLE WITH STYLE 3 FRAME ONLY
- ☐ ARC ACUTHERM PRESSURE RELIEF COLLAR (SHIPPED LOOSE)
- ☐ HB HANGER BRACKETS

FINISH:

☐ 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



ADVS PROJECT: SUBMITTAL NO: 271993

REV 0 **ENGINEER:**

SUBMITTAL DATE:

CUSTOMER:

8" (203mm)

NOTES:

(MILL FINISH)

• FACTORY TOLERANCE ±1/16" (2mm)

• ALL MODELS SUPPLIED WITH ROUND PLENUM

P.

ADVANTAGE SWIRL **SELF MODULATING**

PRESSURE RELIEF

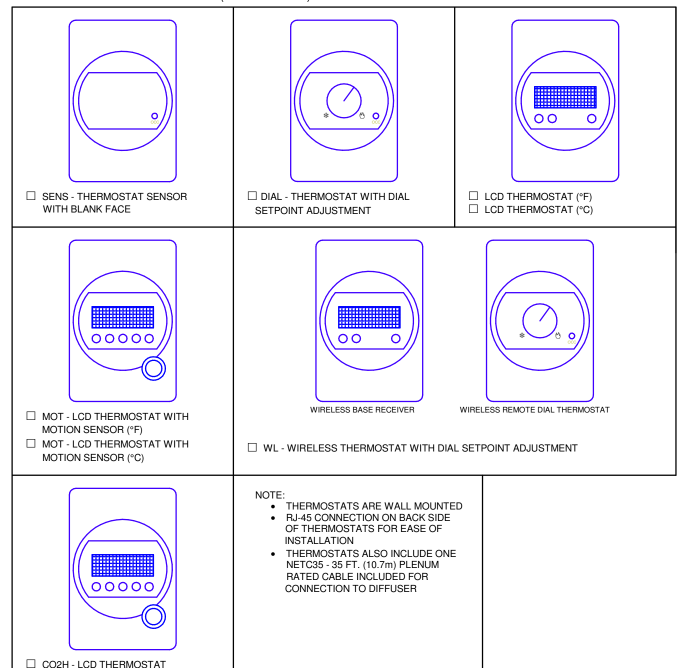
COLLAR OPTION

MOTORIZED VAV DIFFUSER

2020/03/23



SETPOINT ADJUSTMENT OPTIONS (MASTER ONLY):



NOTE - METRIC DIMENSIONS HAVE BEEN ROUNDED TO THE NEAREST MILLIMETER

CO AND HUMIDITY SENSORS (°F)

CO AND HUMIDITY SENSORS (°C)

☐ CO2H - LCD THERMOSTAT

SUBMITTAL DATE:

PROJECT: SUBMITTAL NO: 271993 ADVS

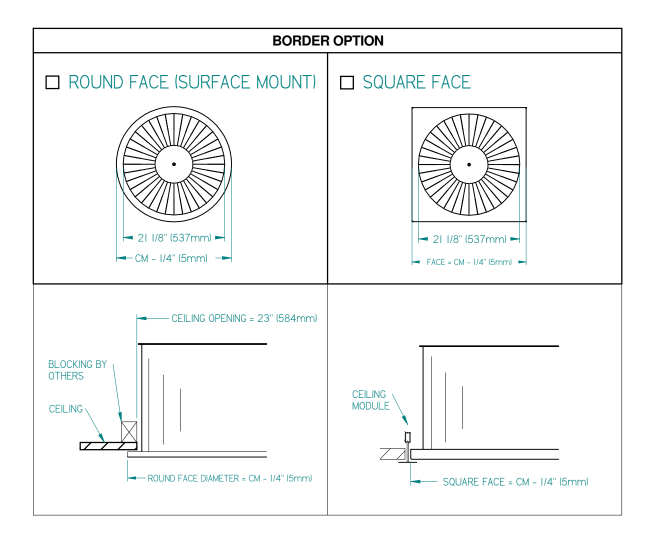
ENGINEER:REV 0

ADVANTAGE SWIRL
SELF MODULATING

CUSTOMER: MOTORIZED VAV DIFFUSER

2020/03/23





NOTE - METRIC DIMENSIONS HAVE BEEN ROUNDED TO THE NEAREST MILLIMETER

PROJECT: SUBMITTAL NO: 271993 ADVS

ENGINEER:

REV 0

ADVANTAGE SWIRL

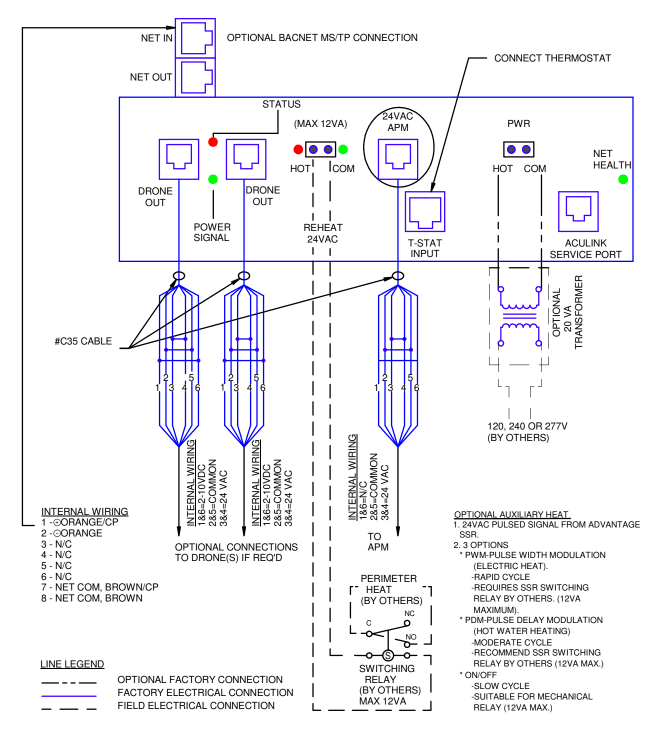
SELF MODULATING

CUSTOMER: MOTORIZED VAV DIFFUSER

SUBMITTAL DATE: 2020/03/23



CIRCUIT BOARD CONNECTIONS - MASTER UNITS:



NOTE - METRIC DIMENSIONS HAVE BEEN ROUNDED TO THE NEAREST MILLIMETER

PROJECT: SUBMITTAL NO: 271993 ADVS

ENGINEER:REV 0

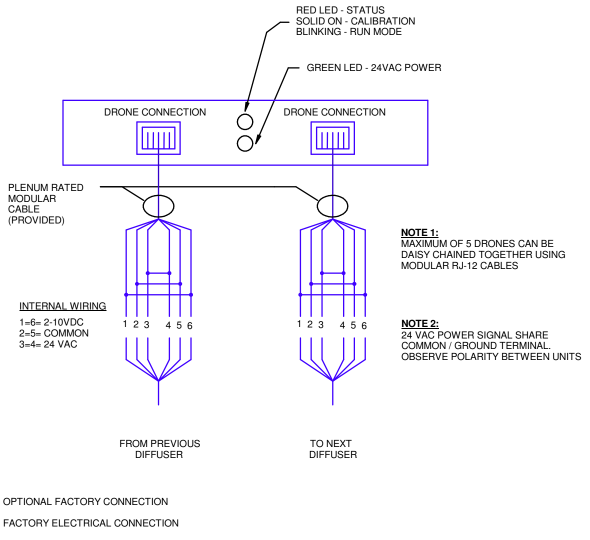
ADVANTAGE SWIRL
SELF MODULATING

CUSTOMER: MOTORIZED VAV DIFFUSER

SUBMITTAL DATE: 2020/03/23



CIRCUIT BOARD CONNECTIONS - DRONE UNITS:



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)	

NOTE - METRIC DIMENSIONS HAVE BEEN ROUNDED TO THE NEAREST MILLIMETER

ADVS PROJECT: SUBMITTAL NO: 271993

ADVANTAGE SWIRL REV 0 **ENGINEER: SELF MODULATING**

MOTORIZED VAV DIFFUSER CUSTOMER:

SUBMITTAL DATE: 2020/03/23

> © Copyright 2020 SHEET 5 OF 5