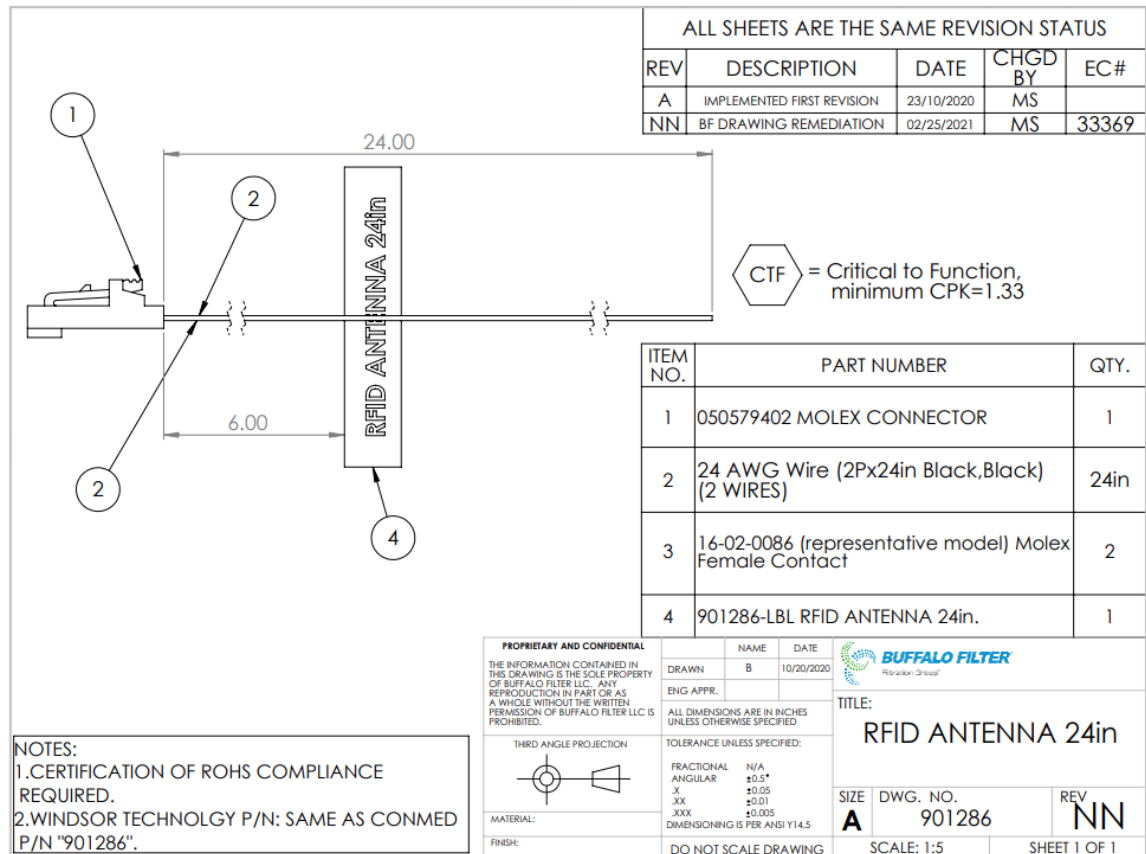


List of antennas to be used with the transmitter.

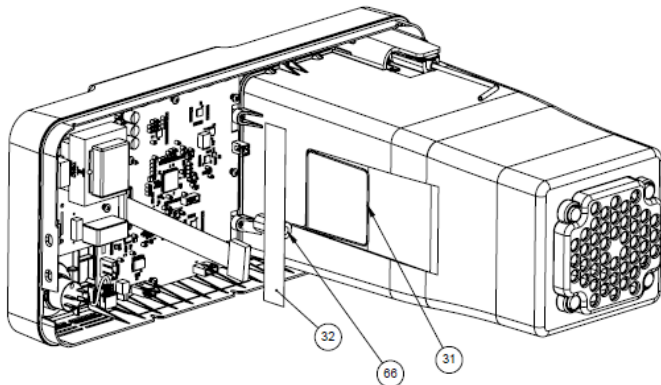
- 901286 – ANTENNA, RFID, 24"
 - Single loop consisting of 24" of black 24AWG wire. See included drawing for details.
- Antenna drawing:



- Assembly drawing excerpt (top half of sheet):

2 3 4 5 6

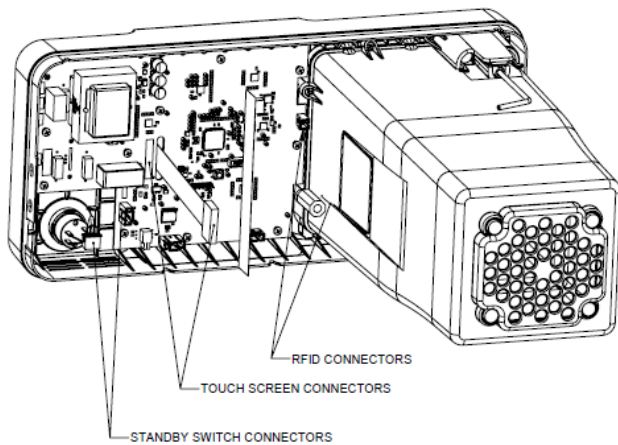
INSTALL RFID ANTENNA, FERRITE, AND TAPE
SCALE 1:2



A

B

CONNECT STANDBY, TOUCH SCREEN, AND RFID CONNECTORS.
SCALE 1:2



FRONT ASSEMBLY 04

ConMED

TITLE:
DEM SES 120 SUB ASYM

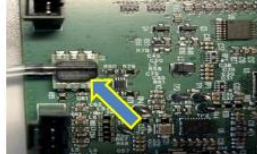
SIZE: C	DWG. NO: P000023166	REV: B
SCALE 1:2 DO NOT SCALE DRAWING SHEET 6 OF 30		

2 3 4 5 6

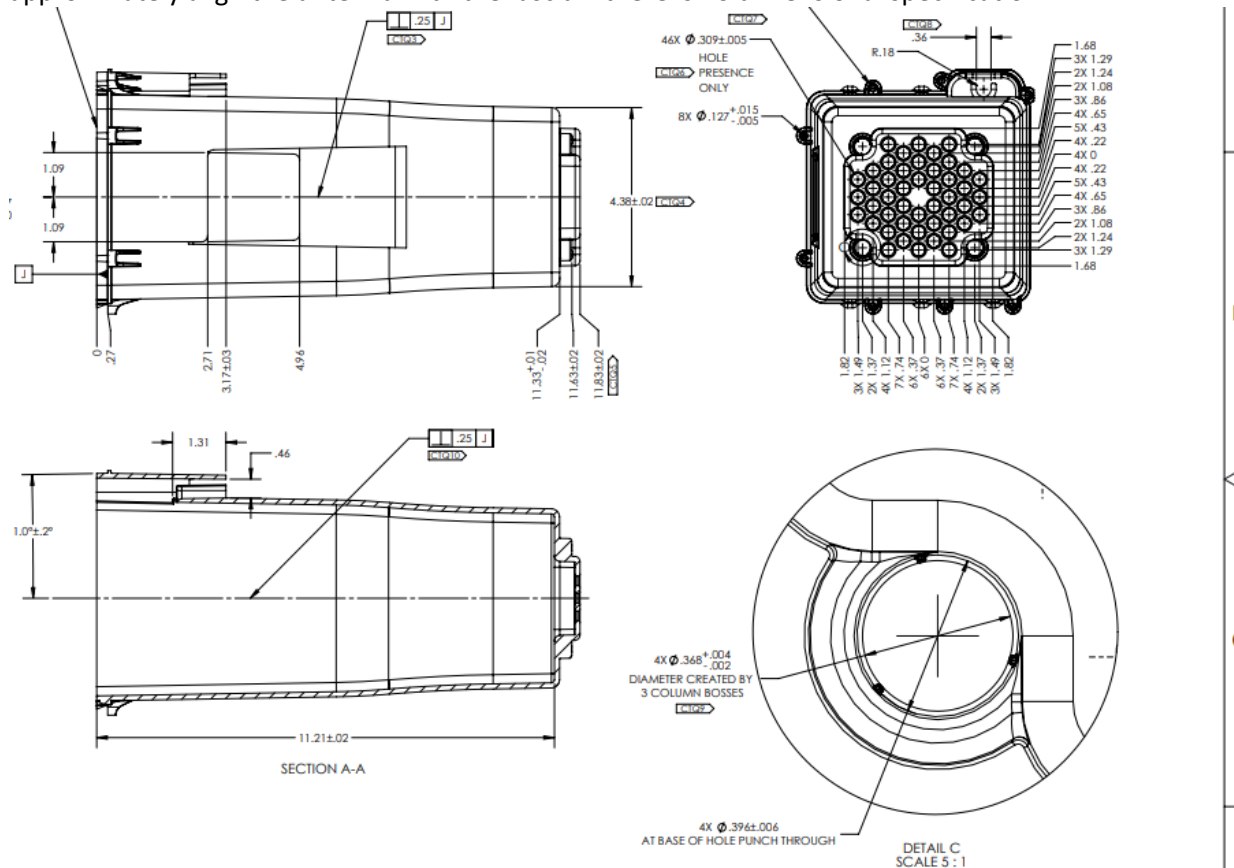
- Manufacturing Instruction (MFP) Excerpt:

FY-SES220/UFY-SES220P1 / UFY-SES220P1NF

Hoja estándar de operación / Standard Operation Sheet

	Foto 1 Colocación de Antena RFID	Foto 2 Ensamble de cubierta en fascia	
901286 (RFID Antenna 24")			
	Foto 3 Colocación Ferrita	Foto 4 Colocación de tubo en sensor de presión	
901291 (RFID Tape)			
		Foto 5	
903196 (SCREW 4-20 3_8 PH PN PL SS)			
	Descripción del contenido de trabajo Description of Work Content	Herramientas y equipos con parámetros: Tools & Equipment w/ Settings	
#	Seguridad: Security:	Otros: Other:	
		Utilizando un tape 901291 (RFID TAPE) pegue la antena 901286 (RFID ANTENA 24") colocandola por todo el marco del cuadro que se encuentra en el basket. (Foto 1)	
		Ensamble la P000027684 (Fascia Basket) a la fascia utilizando 8 tornillos 903196 (SCREW 4-20 3_8 PH PN PL SS). (Foto 2)	
		Coloque una ferrita 902120 en la antena RFID pasandola dos veces y cerrandola posteriormente como se observa en la foto 3.	
		Rutee el tubo de sensor de presion e insertelo en la lengueta del sensor de presión que se encuentra en el U9 de la tabilla. Asegure que se encuentre bien sujetado y tenga cuidado de no romper el componente. (Foto 4)	
		Conecte la antena RFID 901286 en la tabilla en el conector J8. (Foto 5)	 Equipo de torque

- Fascia drawing excerpt. The dimensions of the rectangular antenna layout guide are approximately 2.18 x 2.25 (calculated from dimensions in zone B3). Note that the assembly process is to approximately align the antenna with the fascia – there is no dimensional specification.

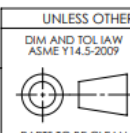


TERAL TOLERANCES ON THE PRINT MAY EFFECT
OR DIMENSIONS DESIGNATE THEM AS CRITICAL TO
IFIED.

E AND NO MORE THAN 0.005" BELOW SURFACE.
A .005" RADIUS.

DATUM "J"
STATING THAT PRODUCT CONFORMS WITH
UCING/TESTING, LOCATION OF ASSEMBLY OR
ITION.
T DEFINITION.

THIS DRAWING
CONTAINS
INFORMATION DEEMED
PROPRIETARY TO
CONMED. THE
INFORMATION
CONTAINED HEREIN IS
CONFIDENTIAL AND
SHOULD NOT BE REPRODUCED
IN WHOLE OR IN PART
WITHOUT THE PRIOR
EXPRESS WRITTEN
CONSENT OF CONMED.



UNLESS OTHERWISE SPECIFIED
DIM AND TOLIAW
ASME Y14.5-2009
DIMENSIONS ARE IN
INCHES
SURFACE FINISH:
X0.0 ±.005
X0.0 ±.01
X0.000 ±.005
X0.000 ±.005
A4H 0.003-0.010 BRK COR
.020 MAX INTL RAD

DRAWN: MJM DATE: 9/24/2020
CHECKED: - DATE:
APP'D: - DATE:

ConMED

TITLE: DEM FASCIA BASKET

SIZE: DWG NO: C P000027684 REV: D

SCALE: 1:2 DO NOT SCALE DRAWING

SHEET 1 OF 2

1 3 4 5 6