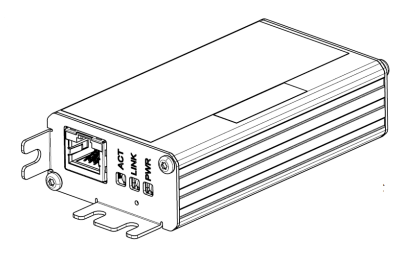
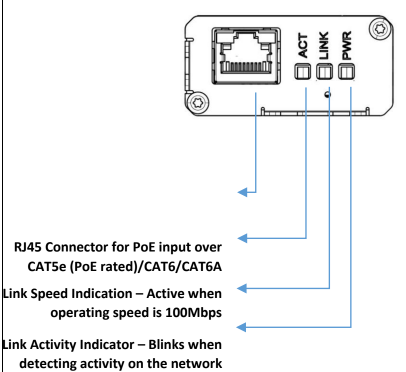
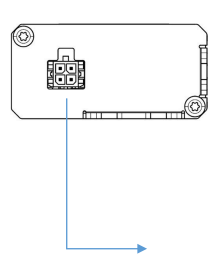
## **INSTALLATION INSTRUCTIONS**

BEFORE INSTALLING OR ADJUSTING THIS PRODUCT,
PLEASE READ THESE INSTRUCTIONS CAREFULLY.
PLEASE KEEP THIS GUIDE FOR FUTURE REFERENCE

### **CORESYNC POWER OVER ETHERNET GATEWAY UNREGULATED 2.0 90W**







4-pin Micro-Fit 3.0 Connector for CoreSync Bus 42-57 VDC + RS485 Data line

Order No.	Description	
1807981000	CoreSync Gateway 90W 802.3bt, Silver Metal	

ENGINEERING RECORD	SAP NO: <b>1807981000</b>	Doc No: <b>1807981000</b>	Doc part: AS	DEV/ <b>D</b>
NO: <b>715900</b>	http:	KEV- D		

MPN/FMT-042 (2019/DEC/23 REV-03).

**Power Indicator LED** 

#### 1. CAUTION AND WARNING:

- **CAUTION** Observe precautions for handling electrostatic sensitive devices.
- WARRANTY Voided if device has been modified from its original configuration or in the event of hot plug/hot swap.
- WARNING Risk of Electric Shock. Do not handle energized module with wet hands or when standing on wet or damp surfaces.
- DO NOT DISASSEMBLE THE GATEWAY 90W
- Do not use outdoors.
- Use only with Class 2 Power Unit 60VDC maximum.
- Suitable for damp locations.
- Gateway has internal over-temperature protection, but do NOT hot swap. Always de-energize the
   Gateway before plugging or unplugging the 4-pin Micro-Fit 3.0 connector from the Gateway's output.
- Maximum ambient temperature of 40°C.
- Installation location is recommended to be accessible for future troubleshooting.
- This product should only be serviced by a CoreSync Certified Technician.
- UL 2108 listed, Certified to CAN/CSA standard C22.2 No. 250.0, Plenum rated

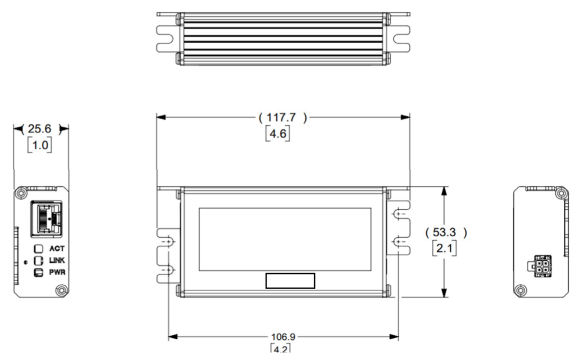
GATEWAY MUST BE INSTALLED BY A CORESYNC CERTIFIED TECHNICIAN OR QUALIFIED ELECTRICIAN (CHECK WITH LOCAL AND NATIONAL CODES FOR PROPER INSTALLATION)

MPN/FMT-042 (2019/DEC/23 REV-03). SHEET No. **2** of **4** 

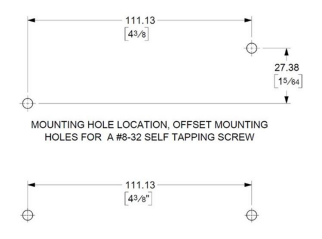
## 2. PROCEDURES:

**Step 1**: Refer to the dimensions and mounting patterns below to mount the 90W 802.3bt Gateway.

Dimensions for CoreSync 90W 802.3bt Gateways:

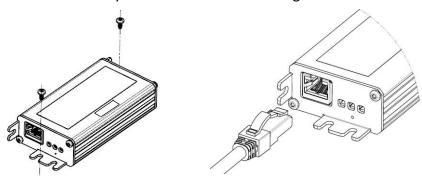


Mounting pattern for CoreSync 90W 802.3bt Gateways:



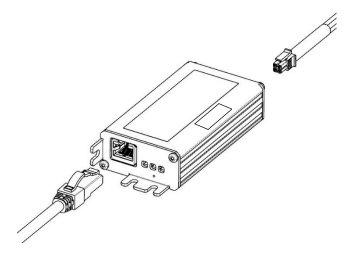
MOUNTING HOLE LOCATION, VERTICAL/CENTER MOUNTING

**Step 3**. Use #8 self-tapping screws to mount the 90W Gateway as shown below (Screws not provided). It is recommended that the Gateway is not connected to earth ground.



	ER NO: <b>715900</b>	SAP NO: <b>1807981000</b>	Doc No: <b>1807981000</b>	Doc part: <b>AS</b>	REV- <b>B</b>
ı	MPN/FMT-042 (2019/DEC/23 REV-03).				SHEET No. 3 of 4

**Step 4**. Make sure the CoreSync bus is connected before plugging in the PoE cable. Use CAT5E or CAT6 cable\*. The maximum length of cable should not exceed 100 meters. (DO NOT CONNECT OR DISCONNECT CORESYNC BUS WHILE DEVICE IS POWERED)



<sup>\*</sup>Please note the Power LED indicator will turn on once you have power. The LINK and ACTIVE indicators will blink on and off rapidly once you have network connection.

# 3. Calculating Max Connected Devices

The IEEE 802.3bt standard guarantees up to 71.3W at the input of the Gateway. Using this number and the max power consumption of 3.1W for this Gateway, provides 68.2W of connected devices. This is the recommended wattage allocation for each Gateway. Please use individual data sheets of the connected devices in tandem with the CoreSync Harness Length Calculator to determine the maximum power consumption. For further details please refer to the CoreSync Academy Module "Device Layout & Design Overview".