



- RFID Processor Connection:** Connect the male end of a 5-pin, male-to-female, ThinNet drop cable to the female end on your Drop-T connector(s). Attach the remaining female end of the ThinNet drop cable to the 5-pin, male, M12 connector on a **BIS U**, **BIS M-6xx** or **BIS M-41x (RS485 models)**. Repeat **Step 5** for each RFID processor you plan to install.

Note: maximum drop cable length is 2 m.

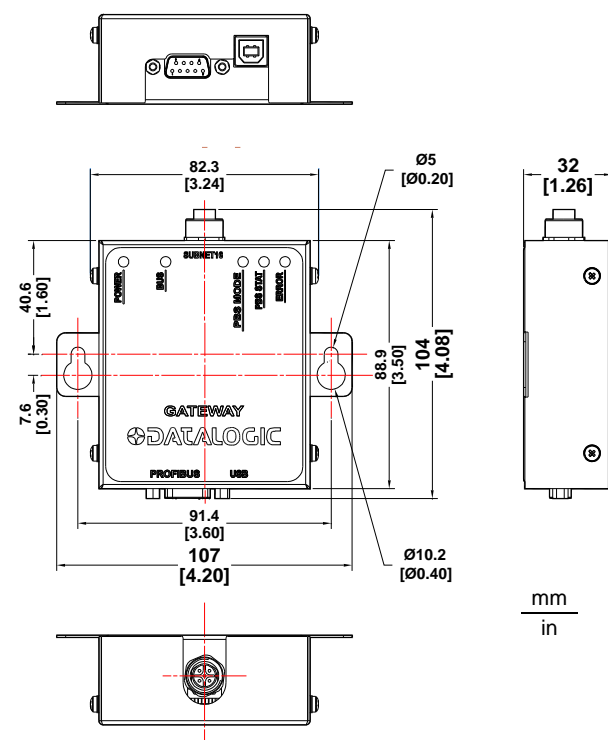
- Power Supply Wiring:** For ThinNet Networks: Using a 5-pin, female, M12, ThinNet connector (**P/N: BCC06ZF**), make a power cable and connect it to your power supply (SHIELD wire connected to Earth). Attach the female, ThinNet end to the 5-pin, male, ThinNet end on a Drop-T connector (**P/N: BCC07WR**).
- Host Connection:** Connect the Gateway to the Profibus network via a Profibus-compatible interface cable.
- Power On:** Turn the power supply ON. The POWER LED on the Gateway will remain lit while power is applied to the unit.
- Automatically Configure Subnet16™ Node IDs:** At this point all processors are powered and should have Node IDs set to 00, (all processor **Node LEDs** = OFF), and Subnet16™ baudrate = 9600 (factory defaults).
  - Place the RFID Processor Configuration Tag in front of an RFID Processor (the processor's RF Activity LED blinks once indicating the tag has been read), and wait for the Gateway to assign a valid Node ID to it. The processor's **Node LEDs** now indicate a valid Node ID. Remove the Configuration Tag from the processor.
  - Repeat this step for each node in the Subnet16™ network (one processor at a time). The first is Node ID 1, then 2 and so on up to 16 (binary).

The Subnet16™ network is now configured with the default values and can communicate with the Profibus Gateway which in turn communicates with the Profibus Master.

**BIS Z-GW-001-PBS PROFIBUS FACTORY DEFAULTS:**  
Node Address: 63; Input / Output Buffer size: 64 bytes

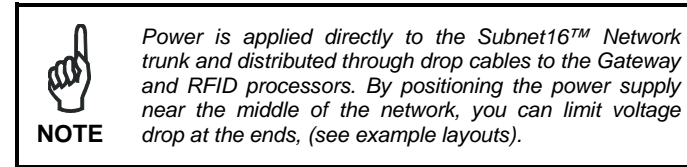
For further information or for application specific configuration using the Dashboard Configuration Tool utility, see the Gateway Series Reference Manual.

## DIMENSIONS



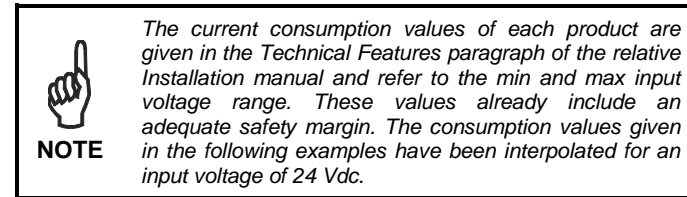
## POWER REQUIREMENTS

The Gateway requires an electrical supply voltage of 12 to 30 Vdc. In addition, each RFID processor connected to the Gateway via the Subnet16™ network will also require power. Use a regulated power supply that is capable of delivering the requirements listed in the Technical Features.



The following information is provided to assist you in determining the power requirements of your RFID application.

### Total System Current Consumption



Max Gateway Current: 200 mA @ 12 Vdc (133 mA @ 24 Vdc).

Max Processor Current: 366 mA @ 24 Vdc for BIS M-6xx -Series, 87 mA @ 24 Vdc for BIS M-41X-Series, etc. (refer to processor's spec).

Calculating Total System Current Consumption:

$$\text{Total System Current Consumption} = [\text{Max Gateway Current} + (\text{Max Processor Current} \times \text{Number of Processors})]$$

#### Example

A Subnet16™ network powered at 24 Vdc is composed of a BIS Z-GW-001-PBS connecting eight BIS M-41X-485 Processors.

$$\text{Total System Current Consumption} = [0.133 \text{ A} + (0.087 \text{ A} \times 8)] = 0.829 \text{ A}$$

### Cable Voltage Drop

In addition, each RFID processor on the Subnet will experience a certain amount of voltage drop depending on the length of the cable.

#### Cable Resistance per Meter

- ThinNet = **0.058** ohms per meter per wire
- ThickNet = **0.0105** ohms per meter per wire

#### Calculating Voltage Drop

$$\text{Voltage Drop} = (\text{Max Processor Current} \times \text{Number of Processors}) \times (\text{Cable Resistance per Meter per Wire} \times \text{Cable length in Meters})$$

#### Example

A Subnet16™ network is composed of a BIS Z-GW-001-PBS connecting eight BIS M-41X-485 Processors (87 mA each @ 24 Vdc). A total of 20 meters of ThinNet cables are used to connect the devices, which have Cable Resistance = 0.058 Ohms per meter per wire. The network power is 24 Vdc.<sup>2</sup>

$$\text{Voltage Drop} = [0.133 \text{ A GWY} + (0.087 \text{ A} \times 8 \text{ processors})] \times [(0.058 \times 2) \times 20 \text{ meters}] = 1.92 \text{ Vdc}$$

$$24 \text{ Vdc} - 1.92 = 22.08 \text{ Vdc at processor number 8}$$

<sup>1</sup> The resistance calculation must include both wires (Vdc and GND).

<sup>2</sup> This example assumes the power supply is placed at the end of the network, therefore controller #8 is the worst case. By placing the power supply in the middle of the network the voltage drop at the ends is reduced.

It is recommended that the voltage drop calculation be conducted on the RFID processor that is farthest from the Gateway, as it will experience the greatest voltage drop.

### Max Supported Trunk and Drop Cable Lengths

- ThickNet trunk length up to 300 m.
- ThinNet trunk length up to 20 m.
- ThinNet drop cable length up to 2 m.

### Current Rating for Cables

The maximum current rating for the Subnet16™ network using Balluff cables and accessories (BCCxxxx), is **4.0 A**

## COMPLIANCE

**This product is intended to be installed by Qualified Personnel only.**

**This product must not be used in explosive environments.**

See the Subnet16™ Gateway Series Reference Manual for the Declaration of Conformity.

### Power Supply

This device is intended to be supplied by a UL Listed or CSA Certified Power Unit with «Class 2» or LPS power source.

### CE Compliance

**Warning:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

