





## How To Select GE Power Puck Configuration

By knowing (1) the type of mount to the heat source, and (2) the temperature range of the heat source, you can use the following tables to select your Power Puck solutions.


### Magnet mounting on flat metallic surfaces


Heat Source Temperature	Configuration	Magnet Mount	Part number
< 105°C < 220°F	Power Puck with magnetic mount		GE Part Number 102M7936-01

### Power Puck for Pipes

Heat Source Temperature	Pipe Size	Configuration	Pipe Mount	Part number
< 105°C < 220°F	Standard Pipe Adapters are available in 1", 2", 3", 4" 6", 8", 10", 12"	Assembled Power Puck with selected pipe adapter.		Contact Perpetua for quote on standard or non-standard sizes
106°C to 175°C 221°F to 350°F		Assembled Power Puck with selected pipe adapter and 3-in. heat extender		
176°C to 450°C 351°F to 840°F		Assembled Power Puck with selected pipe adapter & 6-in. extender.		

### Interface to Wireless Transmitter

Connecting the Power Cable to the Transmitter		Part number
Battery Module with External Power Input Includes batteries		GE Part Number 185547-02

Power Cable length		Part number
A 6-meter cable is included standard with all Power Pucks. 10-, 20-meter, and custom cable up to 100 meters are available.		Contact Perpetua for quote on standard or non-standard sizes

Note: Nickel plated Power Pucks for use in particularly corrosive environments are available.