





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		2000-3000-0000

Power Puck for Pipes

Heat Source Temperature	Pipe Size	Configuration	Pipe Mount	Part number
< 105°C < 220°F	2-in.	Power Puck with 2-in. pipe adapter.		2000-3000-0200
	3-in.	Power Puck with 3-in. pipe adapter.		2000-3000-0300
106°C to 175°C 221°F to 350°F	2-in.	Power Puck with 2-in. pipe adapter and 3-in. heat extender.		2000-3000-0203
	3-in.	Power Puck with 3-in. pipe adapter and 3-in. heat extender.		2000-3000-0303
176°C to 450°C 351°F to 840°F	2-in.	Power Puck with 2-in. pipe adapter and 6-in. heat extender.		2000-3000-0206
	3-in.	Power Puck with 3-in. pipe adapter and 6-in. heat extender.		2000-3000-0306

Interface to Wireless Transmitter

Connecting the Power Cable to the Transmitter		Part number
Battery Module with External Power Input Includes batteries		0200-3000-0900

Power Cable length		Part number
A 6-meter cable is included with all Power Pucks. Custom cables up to 100 meters are available.		Standard
10 meter		00329-01
20 meter		00330-01
Custom		00359-01

The most common configurations are listed in the table as standard options; other pipe diameters and options are available including (but not limited to):

- 1-, 4-, 6-, 8-, 10-, and 12- inch pipe adapters and custom adapters
- Nickel plated Power Pucks for use in particularly corrosive environments
- Delivery times may vary