

May 2023

## Type B Lead-in

Part# TypeB (View ordering instructions)

### Description

An optional lead-in that helps prevent cross talk in installations where multiple leads will be run in the same conduit over long distances. This lead-in option is also ideal for applications where wires are required to be twisted and shielded. Can be ordered with any loop.

### Uses

Type B lead-in is ideal for applications where cross talk is a concern or for applications where twisted and shielded lead-in wires are specified.



### Type B Lead-in Features

- Tough and Durable High Density Polyethylene (HDPE) Outer Jacket and Insulation.
- Mylar / Aluminum Shield to prevent cross talk.
- Drain Cable that allows for effective grounding and noise reduction.
- Ripcord.
- Made in the USA.
- Rated for Direct Burial Use.

### Tips For Use

- To strip the outer jacket cut a small notch into the black outer jacket and pull the ripcord to slice through the outer jacket without damaging the insulated wires or mylar / aluminum shielding.
- Grounding the drain cable will shield against electrical interference, preventing signal degradation and ensuring better overall performance of the loop.

### Ordering Instructions

- See reverse side for part number guide.
- Custom loops with Type B lead-in will ship same business day if the order is placed by a BD Loops Distributor before 12:00 PM PST.

May 2023

## Type B Lead-in

Part# TypeB (View ordering instructions)

### How to Order

Type B lead-in is a special order item that can be ordered on any size or type of loop. To specify a loop with Type B Lead-in please follow the directions below:

#### Type B Lead-in Part Number Guide:

##### Direct Burial Loop Example:

RL 24-40**TypeB**

This part number is for a 24' perimeter direct burial loop with 40' of Type B Lead-in. Simply add **TypeB** to the end of a direct burial loop part number and the lead-in will be made with Type B wire.

##### Saw-Cut Loop Example (2 Options):

SC 24-50**TypeB**

This part number is for a 24' perimeter saw-cut loop with 50' of Type B Lead-in. Simply add Type B to the end of a saw-cut loop part number and the lead-in will be made with Type B wire.

SC 24-10-50**TypeB**

This part number calls for a 24' perimeter saw-cut loop with 10' of saw-cut loop lead-in and 50' of Type B lead-in. This is a common custom style request - if the customer knows that a certain length of lead-in will need to be saw-cut into the ground.

### Questions?

BD Loops is here for you. We have a 24 Hour tech support line. Give us a call at: 714-723-0946.