D-shell connector. Stored programs are retained in Flash EPROM memory even if the batteries or the power supply fails.

Program Storage Device Specifications

Attribute	Description
Compatible Controllers	SLC 5/03 and higher, MicroLogix 1000, 1100, 1200, and 1500
Memory Size	64K words maximum
Memory Type	Flash EPROM
Operating Power	(2) AAA batteries, or power supply (730V dc, 250 mA max)
Compatible Cables	1747-CP3 and 1761-CBL-PM02 (not included)

Upgrade Kits

SLC 500 OS upgrade kits allow you to access the latest functional enhancements for your existing controller. .

SLC 500 Upgrade Kit Descriptions

Catalog Number	Description
1747-0S302	SLC 5/03 Upgrade Kit – includes 5 upgrade labels
1747-0S401	SLC 5/04 Upgrade Kit – includes 5 upgrade labels
1747-DU501	SLC 5/05 Flash Upgrade Kit – includes CD, instructions, and 5 upgrade labels
1747-RL302	SLC 5/03 Upgrade Kit Labels – includes 10 labels
1747-RL401	SLC 5/04 Upgrade Kit Labels – includes 10 labels
1747-RL501	SLC 5/05 Upgrade Kit Labels – includes 10 labels

1747-BA Lithium Battery Assembly

Backup power for RAM is provided by a replaceable lithium battery. The lithium battery provides backup for approximately five years for the 1747-L511 and two years for the 1747-L514. It provides backup for approximately two years for SLC 5/02, 5/03, 5/04, and SLC 5/05, as well. A battery LED on the processor alerts you when the battery voltage is low.