Use the following modules in either primary or complementary I/O chassis opposite any type of module:

- Communication Adapter Module (1771-KA2)
- Communication Controller Module (1771-KE)
- PLC-2 Family/RS-232-C Interface Module (1771-KG)
- Fiber Optics Converter Module (1771-AF)
- DH/DH+ Communication Adapter Module (1785-KA)
- DH+/RS-232C Communications Interface Module (1785-KE)

Use the following modules in either primary or complementary I/O chassis opposite any type of module. However, these modules do not work as standalone modules; each one has an associated master module. Use care when placing the master modules in the I/O chassis (refer to the paragraph on Master/Expander I/O modules):

- Analog Input Expander Module (1771-E1, -E2, -E3)
- Analog Output Expander Module (1771-E4)
- Servo (Encoder Feedback) Expander Module (1771-ES)
- Pulse Output Expander Module (1771-OJ)

# Selecting a PLC-5 Processor Backup System

A PLC-5 processor backup system contains **two** of each of the following hardware components:

Classic PLC-5 processor module

Processor	Catalog Number
PLC-5/15	1785-LT Series B
PLC-5/25	1785-LT2

- 1785-BCM Series C Backup Control Module (for 2 channels)
- 1785-BEM Backup Expansion Module (for 2 additional channels)
- Power supply
- Local chassis

**Important:** The PLC-5 backup system does not back up I/O in the processor-resident local chassis. Do not install I/O in the processor-resident local chassis of a backed up system.

Refer to the PLC-5 Backup Communication Module User Manual, publication 1785-6.5.4, for more information on configuring a PLC-5 processor backup system.

### **Selecting Link Terminators**

Terminate remote I/O links by setting switch assembly SW3. If you cannot use an 82-Ohm terminator because of devices that you place on your I/O link (see the table below for a list of these devices), you must use 150-Ohm terminators. Using the higher resistance reduces the quantity of devices to 16 that you can place per remote I/O link. Also, this limits your communication rates to 57.6 kbps and 115.2 kbps.

### **DH+ Network Terminator**

Terminate your DH+ network with a 150-Ohm, 1/2-watt terminator.

If you have this processor:	Terminate a DH+ link by:
	Setting switch assembly SW3 of the PLC-5 processor (refer to your Classic 1785 PLC-5 Family Programmable Controllers Hardware Installation Manual, publication 1785-6.6.1).

# Connecting a Programming Terminal to a Processor Module

Connect the programming terminal directly to the processor through the D-shell DH+ COMM INTFC connector on the front panel. You can also connect the programming terminal remotely to a DH+ link through the 3-pin connector or at a remote station.

## **Choosing Cables**

Select cables from the options listed below. See chapter 3, "Placing System Hardware," to determine the lengths that you will need for cables in your system.

#### Remote I/O Link

Use Belden 9463 twinaxial cable (1770-CD) to connect your PLC-5 processor to remote I/O adapter modules.

Connect your I/O devices using:

- single-conductor wire (analog and some discrete applications)
- multi-conductor cable (analog and some discrete applications)
- multi-conductor shielded cable (some specialty I/O modules and low-voltage dc discrete modules)