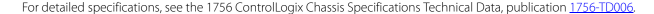
ControlLogix Chassis

The ControlLogix system is a modular system that requires a 1756 I/O chassis. Place any module into any slot. The backplane provides a high-speed communication path between modules.

The chassis are designed for horizontal-only, back-panel mounting. The chassis are available in these options:

- Standard chassis
- ControlLogix-XT chassis





Standard Chassis

The chassis backplane provides a high-speed communication path between modules and distributes power to each of the modules within the chassis.

Cat. No.	Description	Slots
1756-A4	Standard chassis	4
1756-A7		7
1756-A10		10
1756-A13		13
1756-A17		17

ControlLogix-XT Chassis

The ControlLogix-XT chassis support extreme temperature environments.

Cat. No.	Description	Slots	Temperature Range
1756-A7XT	ControlLogix-XT chassis	7	-2570 °C (-13158 °F)

Accessories - Chassis

Use a slot filler module to fill empty slots.

Cat. No.	Description	
1756-N2	Slot filler module for empty slots in standard ControlLogix chassis	
1756-N2XT	Slot filler module for empty slots in ControlLogix-XT chassis	