



DL205 CPU-Slot Slave Controllers

Overview

There are currently four slave "base controllers" or "slave I/O controllers" available for the DL205 hardware.

This allows you to use industry proven DL205 I/O for general purpose distributed applications.

The controller modules are plugged into the CPU slot of any size DL205 base. The slave controllers must be connected to a network master controller module or to a PC running PC-based control, HMI or SCADA software.

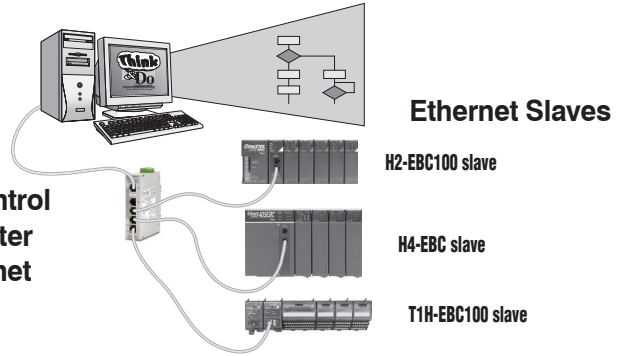
H2-EBC100

Ethernet Base Controller Module



See page tDL2-31

PC-based control software master or PLC Ethernet remote I/O



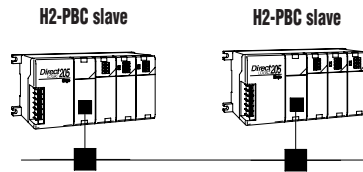
H2-PBC

Profibus DP Slave Base Controller Module

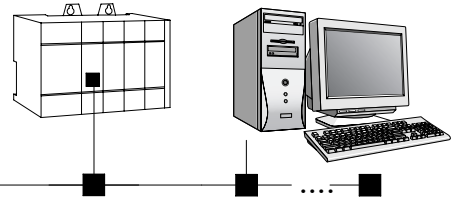


See page tDL2-38

Profibus slave nodes



PLC or PC-based Profibus master



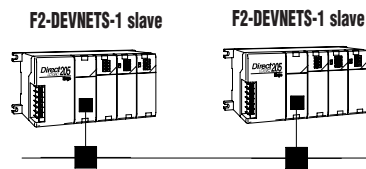
F2-DEVNETS-1

DeviceNet Slave Module

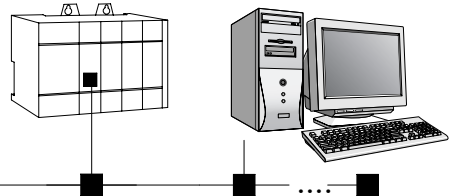


See page tDL2-40

DeviceNet slave nodes



PLC or PC-based DeviceNet master



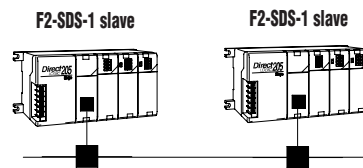
F2-SDS-1

Smart Distributed System I/O



See page tDL2-42

SDS Slave I/O



PLC or PC-based SDS master

