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PPCL (Powers Process Control Language) is the programming language used for many Siemens made controllers. Controllers are generally used to automate industrial or commercial process, but could provide control automation to something as simple as yard sprinklers. Controller devices are where the electronic world meets physical.

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This manual is your guide to creating user programs in the Function Block Diagram (FBD) programming language. The manual also includes a reference section that describes the syntax and functions of the language elements of Function Block Diagram.

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Define a PPCL program; Define how a control program is structured; Identify the logical flow of a typical control program; Define the 5 steps of writing a control program; Navigate and perform multiple operations using Program Editor; Save and download a modified program to a field panel

Introduction to Powers Process Control Language (PPCL)

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