



Universal Process control trainer kit should resemble a typical small industrial process plant with different processes and parameters. The plant should have controlled using DCS control (Hybrid controller) with specially developed software for supervisory control systems. A jack plug and socket patch board provided at the interface of the process facilitates configuration of different experiments and allows user to develop and test own control strategies. The patch board also allows direct access to transmitters and control elements enabling user to connect external controllers, PLCs & DCSs. The product layout is designed to educate, train and develop the user to cover various aspects of process control. User can configure the product from study of basic components to advanced study of complex process control loops using advanced DCS control. More than 25 different experimental configurations are incorporated to support the study.

Note: Specifications are subject to change.