

ISBN	Title	Author/Editor/Publisher
0-8019-8197-2	Instrument Engineers Handbook – 3 rd Edition Process Measurement & Analysis	Bela G. Liptak
0-8019-8242-1	Instrument Engineers Handbook – 3 rd Process Control	Bela G. Liptak
0-87201-382-0	Applied Instrumentation in the Process Industries Volume I – 2 nd Edition A Survey	W.G. Andrew & H.B. Williams
0-87201-047-3	Applied Instrumentation in the Process Industries Volume III – 3 rd Edition Engineering Data & Resource Material	W.G. Andrew & H.B. Williams
0-8019-6766-x	Instrumentation for Process Measurement & Control – 3 rd Edition	Norman A. Anderson
0-07-012445-0	Process/Industrial Instruments & Controls Handbook – 4 th Edition	Douglas M. Considine
0-932276-31-8	EIT Review Manual - Professional Publications, Inc.	Michael R. Lindeburg, P.E. Professional Engineering Institute
	Flow of Fluids Through Valves, Fittings, & Pipe – Technical Paper No. 410	The Crane Company
	Flow Meter Engineering Handbook – 5 th Edition	C.F. Cusick – Honeywell
951-95409-9-7	Flow Control Manual	Lasse Kamppari – Neles-Jamesbury
	Engineering Handbook For Neles-Jamesbury Control Valves – Technical Bulletin T150-1	Neles-Jamesbury
	Engineering Data	Gorman-Rupp Pumps
	Programmable Controllers Practices & Concepts	R.A. Gilbert & J.A. Llewellyn
	Control Valve Handbook – 2 nd Edition	Fisher Controls Company
	Cameron Hydraulic Data – 3 rd Edition	C.C. Heald – Ingersoll-Dresser Pumps
0-02-328271-1	Engineering Economy – 9 th Edition	E. Paul DeGarmo, William G. Sullivan; James A. Bontadelli
	Consolidated Safety Relief Valves SRV-1	Dresser Industrial Valves
1-55617-476-4	Control Systems Engineering Study Guide – 3 rd Edition	ISA
0-87765-437-9	National Electrical Code Handbook	Mark W. Earley; Joseph V. Sheehan; John M. Caloggero
	Functional Diagramming of Instrument & Control Systems - SAMA Standard PMC 22.1 1981	Scientific Apparatus Makers Association – Process Measurement & Control Section
	ANSI/ISA S5.1 - Instrumentation Symbols & Identification	
	ANSI/ISA S5.2 – Binary Logic Diagrams for Process Operations	
	ANSI/ISA S5.3 - Graphic Symbols for Distributed Control/Shared Displays Instrumentation Logic, and Computer Systems	
	ANSI/ISA S5.4 – Instrument Loop Diagrams	
	ANSI/ISA S5.5 – Graphic Symbols for Process Displays	
	ANSI/ISA S51.1 – Process Instrumentation Terminology	