

5- TO 8-LEVEL UNIVERSAL STATION CONVERTERS
SCHEMATIC WIRING DIAGRAMS

CONTENTS	PAGE
1. GENERAL	1
2. DIAGRAM INDEX	1
1. GENERAL	
1.01 This section is reissued to include the latest issues of the schematic wiring diagrams for the 5- to 8-level Signal-to-Tape and Tape-to-Tape Universal Station Converter ter-	

minals. Since this is a general revision, marginal arrows have been omitted.

1.02 The location of each wiring diagram is indicated by its position in the index. The index also lists the subject matter of each wiring diagram, and its current issue.

1.03 For wiring information concerning the mechanical units associated with the converter terminals, refer to the appropriate section.

2. DIAGRAM INDEX

SUBJECT	DRAWING NUMBER	ISSUE					
		1	2	3	4	5	6
Automatic LTRS Feed-Out Assembly, TP194595	5887		4				
Selector Magnet Driver, TP193400	5949		2				
Tape-to-Tape Panel Assembly, VCL283 and VCL316	6021		3				
Service Unit, TP194605	6023		3				
Feed-Out Assembly, TP194608	6037		2				
Transfer Tree Module, TP194670	6039		3				
Transfer Tree Module, TP194670 TP193400, TP194595 and TP194706 Assemblies	6081		4				
Diode Matrix Assembly, TP194671	6083		3				
Control Module, TP194672	6087		2				
Cabinet Schematic, 5- to 8-level	6088		4				
Power Schematic, 5- to 8-level	6091	A	9				
Translation Schematic, 5- to 8-level	6364		4				
Cabinet Cable Routing, 5- to 8-level	6365		Orig				
Translation Chart for TP194718 Cable Assembly	6366		A				
Translation Chart for TP194719 Cable Assembly	6370		3				
	6371		4				