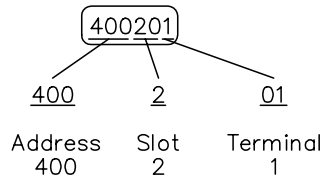


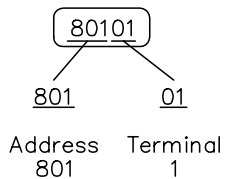
ADDRESS	TYPE AND DESCRIPTION	MODEL NO.
1-399	DRIVES AND LINK TECH BOXES	590,620, 6053...
400 - 499	LINK OPERATOR STATION (LINK 1 REPLACEMENT)	L5390
400 - 499	LINK PROCESSOR RACK W DISPLAY	L5391, L5392
500 - 599	LINK PROCESSOR RACK	L5300, L5301
600 - 699	LINK SERIAL I/O	L5203, L5321
600 - 699	LINK DDE INTERFACE CARD	L5204
600 - 699	LINK VME CARD	L5211
600 - 699	LINK GATEWAY	L5210
800-849	LINK 1 LOGIC I/P	L5209
850-899	LINK 1 LOGIC I/O	L5202
850-899	LINK 1 LOGIC O/P	L5202
900-949	LINK 1 ANALOG I/O	L5201

NOTE:
LINK 2, LINKCARD WIRE/TERMINAL NUMBERING SCHEME (6 DIGITS).




EXAMPLES:
401315 = ADDRESS 401, SLOT 3, TERMINAL 15
599201 = ADDRESS 5391, SLOT 2, TERMINAL 1

NOTE:
LINK 1, MODULE WIRE/TERMINAL NUMBERING SCHEME (5 DIGITS).



EXAMPLES:
80101 = ADDRESS 801, TERMINAL 1
95101 = ADDRESS 951, TERMINAL 1

 EUROTHERM DRIVES CHARLOTTE, NORTH CAROLINA, USA	TITLE	
	TYPICAL LINK CONFIGURATION ADDRESSING AND WIRE/TERMINAL NUMBERING SCHEME	
DRAWN	H. PRUNER 24 MAR 97	SIZE A DWG. NO. —
CHECKED		ISSUE A B C
APPROVED		SCALE — SHEET 1 OF 1