



GENERAL NOTES:
 1. THIS DIAGRAM DEPICTS THE RELATION OF LINK FUNCTION BLOCK DATA VARIABLES AND OPERATIONS. NAMED VARIABLES MAY POSSESS ONE OR MORE OF THE FOLLOWING ATTRIBUTES AS NOTED:
 PRESET (P) - THE VARIABLE MAY BE PRESET DURING CONFIGURATION.
 SET (S) - THE VARIABLE MAY BE CONNECTED AS AN INPUT AND MAY BE ASSIGNED A TEST POINT DURING CONFIGURATION. THE VARIABLE MAY BE MODIFIED BY SAM IN SPECIAL MODE OR IF A TEST POINT WAS ASSIGNED.
 GET (G) - THE VARIABLE MAY BE ASSIGNED A TEST POINT DURING CONFIGURATION. THE VARIABLE MAY BE EXAMINED BY SAM IN SPECIAL MODE OR IF A TEST POINT WAS ASSIGNED.
 CLOCKED (C) - THE VARIABLE IS DETERMINED AT A SPECIFIED CLOCK RATE. TRIGGERED (T OR Trn) - THE VARIABLE IS DETERMINED UPON ANY PRECEDING VARIABLE EVENT OR UPON A SPECIFIC INPUT VARIABLE EVENT IDENTIFIED BY NUMBER.

EUROTHERM DRIVES RESTON, VIRGINIA, USA	DWN H. PRUNER 12 FEB 92 CHK C. PARKER 12 FEB 92 APP	SPEED CONTROL CUSTOM/SPEED CONTROL LINK FUNCTION BLOCK DATA FLOW DIAGRAM	SIZE B DWG. NO. ISSUE A1B SCALE	SHEET 1 OF 1	RF354337B
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