

A

B

C

D

A RED +12VDC
B BLK GND
C WHT SIGNAL

A RED +12VDC
B BLK GND
C WHT SIGNAL

A BLK +12V
B WHT MOT B
C RED MOT A
D PLUG

A BLK +12V
B WHT MOT B
C RED MOT A
D PLUG

A RED +12VDC
B BLK GND
C WHT SIGNAL

B A
O O
C D

A - RED +12V
B - GRN RADAR SENSE
C - WHT SIGNAL
D - BLK GND

1	BLK	18/3 FAN RPM (F/R)	FAN RPM GND
2	RED	-	FAN RPM +12V
3	WHT	-	FAN RPM SIG
4	GRN	14Ga. "L"&"C" DRIVER	VALVE DRV L +12V
5	BLK	-	VALVE DRV L GND
6	BLK	18/4 "L"&"C" DRIVER	VALVE DRV L OPEN
7	RED	-	VALVE DRV L CLOSE
8	WHT	18/3 SIGNAL L (L)	VALVE SIG L SIGNAL
9	RED	-	VALVE SIG L +12V
10	BLK	-	VALVE SIG L GND
11	WHT	14Ga. "L"&"C" DRIVER	VALVE DRV C +12V
12	BLK	-	VALVE DRV C GND
13	GRN	18/4 "L"&"C" DRIVER	VALVE DRV C OPEN
14	WHT	-	VALVE DRV C CLOSE
15	WHT	18/3 SIGNAL C (C)	VALVE SIG C
16	RED	-	VALVE SIG C +12V
17	BLK	-	VALVE SIG C GND
18	BLK	18/4 GROUND SPEED (GS)	GSPEED GND
19	WHT	-	GSPEED SIGNAL
20	RED	-	GSPEED +12V
21	GRN	-	RADAR SENSE
22	N.C.	-	-
23	N.C.	-	-
24	N.C.	-	-

FLOW CONTROL
CABLE
45-10021

124 ±4

118 ±3

3.0 REF

84 ±3

12 ±1

6 ±1

1.0 REF

f/4

L CHANNEL
78-05004

VALVE DRIVER
"C"

f/4

C CHANNEL
78-05012

40 ±2

3.0 REF

6 ±1

12 ±1

71 ±2

MATERIAL		MID-TECH	
FINISH		MIDWEST TECHNOLOGIES INC.	
PROJECTION		TITLE	
UNLESS OTHERWISE SPECIFIED TOLERANCES XX .02 XXV .002		Harness Assy, Flow Control (L Chassis)	
SCALE		DRAWN BY: BRYAN WEBBER	
UNITS		CHECKED BY: Amy Newburn	
INCH XX		APPROVED BY: Duane Stewart	
METRIC		SHEET No: 1 of 1	
RO 8/24/98	98120-1	DWG No: C45-10021	
REV. DATE	NDIC No.		
MIDWEST TECHNOLOGIES INC. CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL DISCLOSED HEREON. THIS DOCUMENT IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTEREST OF MIDWEST TECHNOLOGIES INC.			