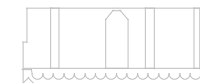


8X2 16 PIN CONN.



INSERT WIRES THIS SIDE



INSERT WIRES THIS SIDE

- 1 (RED) DATA 1 FROM PD1
- 2 (YELLOW) DATA 2 FROM PD1
- 3 (GREEN) DATA 3 FROM PD1
- 4 (BLUE) DATA 4 FROM PD1
- 11 (BLACK) CLOCK INPUT TO PD1
- 13 (BROWN) MOTION OUTPUT FROM PD1
- 19 (GRAY) ENABLE INPUT TO PD1
- 20 (WHITE) SIGNAL READY (ZERO)
- 21 JUMP TO PIN 19 (ENABLE)
- 22 (PURPLE) GROUND
- 23 (ORANGE) GROUND
- 24 (PINK) GROUND
- 25 (PINK\BLACK) GROUND

- (GRAY) ENABLE
- (WHITE) SIGNAL READY (ZERO)
- (BLACK) CLOCK TO PD1
- (BROWN) MOTION
- (PINK\BLACK) GROUND
- (BLUE) DATA 4 FROM PD1
- (PINK) GROUND
- (GREEN) DATA 3 FROM PD1
- (ORANGE) GROUND
- (YELLOW) DATA 2 FROM PD1
- (PURPLE) GROUND
- (RED) DATA 1 FROM PD1

CAS CORPORATION (U.S.A.)

99 MURRAY HILL PARKWAY // EAST RUTHERFORD, N.J. 07073

TEL: (201) 933-9002

FAX: (201) 933-9025

INTERFACE WITH:

TEC IF CABLE, 4 BIT PARALLEL

DRAWN BY:

JIM FLOOD (SERVICE DEPT.)

SHEET 1 OF 1

DATE:

3/12/97

REV.

A

PART #:

7880-PD0-4137 (8 FT.)  
7880-PD1-4137 (16 FT.)