



MAXIMUM TECHNOLOGY

www.maximumtechnology.nl

Professional Bowling Products

Maximum Technology AMF 82-70 Control Board with APS

Error messages on display:

On start-up: Software version. For example: v1-0

_ Sleepmode. Back End motor (and ballreturn) switched off.

1 Machine on 1st ball, waiting for cycle switch

1b1 Waiting for GPSW

1b2 Foul cycle

1b3 Offspot cycle

1b4 APS strike

1b5 APS gutter ball

1c Cycle start on 1st ball

2 Machine on 2nd ball, waiting for cycle switch

2b1 Waiting for binswitch

2b3 Offspot during spotcycle

2c Cycle start on 2nd ball

E2 External RAM failure

E3 Possible defect in GPSW

E4 Possible defect in OS

E5-1 No APS signal received

E5-2 APS signal not valid

E5-3 APS timeout

E8-0 Sweep not at zero

E8-1 Timeout sweepmotor

E8-2 Error SA 0-66 degrees

E8-3 Error SC 0-66 degrees

E8-4 Error SA 66-270 degrees

E8-5 Error SB 66-270 degrees

E8-6 Error SC 66-270 degrees

E8-7 Error SB 270-360 graden

E8-8 Error SC 270-360 graden

E8-9 Error sweep reverse

E9-0 Table not at zero

E9-1 Timeout tablemotor

E9-2 Error TA1 0-185 degrees

E9-3 Error TA2 0-185 degrees

E9-4 Error TB 0-185 degrees

E9-5 Error TA1 185-355 graden

E9-6 Error TA2 185-355 graden

E9-7 Error TB 185-355 graden

t Testmode on. A beeper will sound on every active input to confirm proper switch operation.

t01 SA switch active

t02 SB switch active

t03 SC switch active

t04 TA1 switch active

t05 TA2 switch active

t06 Bin switch active

t07 Offspot switch active

t08 GPSW switch active

t09 Cycle switch active

t10 Zero switch active

t12 Foulline input active

t2-1 to t2-10 Gripper Switch pin 1 to 10