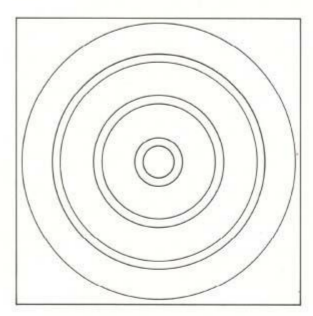
PACT SYSTEM

726-3/6 Card Reader and Controller

ELBIT



SPECIFICATIONS

MODELS 726-3 300 CPM 726-6 600 CPM

Media

Punched Cards: 80-column, square or round corner, ANSI compatible cards. 51-column card read optional. OMR: Optical marke-sense data optional on 80 column, square or round corner, ANSI compatible cards.

Maximum data density of 40 characters per card. Card capacity

1.000 cards

Read Method

Photoelectric (using reflective light) -light/dark check, read resync.



Operator Controls

Switches: Power On, Reset, Lamp, Test

Indicators: Power On, Stack, Hopper, Read

Check Interface

Input/Output: High- 4.5 to 5.0 VDC

Low- 0.0 to 0.45 VDC

I/O Signal Connector: AMP No 201358-1 or

equivalent

Physical Height:17 inches (43.18 cm)

Width: 14 inches (35.56 cm)
Depth: 21 inches (53.34 cm)
Weight: 55 pounds (23.85 cm)

Power

Power Connection:

Three-conductor cable supplied,

color coded as follows:

BLACK: VAC (120 or 220 volts)

WHITE: ACN (neutral)

GREEN: Chassis (earth ground)

Source:

104-128 VAC, 57-63Hz, single phase, 3 wire 187-228 VAC, 57-63Hz, single phase, 3 wire 198-268 VAC, 48-52Hz, single phase, 3 wire 90-110 VAC, 48-52Hz, single phase, 3 wire

Nominal Consumption:

104-128 VAC, 57-63Hz 1.5 amp. 198-268 VAC, 48-52Hz 1.5 amp. 90-110 VAC, 48-52Hz 3.0 amp.

Environmental

Operating Temperature: 60°F to 90°F

Operating Humidity: 30% to 80% R.H. (non-

condensing)

Non-operating Temperature: -30°F to 120°F Non-operating Humidity: 5% to 95% R.H. (noncondensing)

Heat Dissipation: 500 BTU/HR (max)

FEATURES

Design simplicity and modularity Complete speed range capabilities in common design

Easy maintenance:

- Durable parts
- Ease of adjustment
- Careful design that has eliminated critical parts and tolerances
- Built in off line diagnostic capabilities

Flexible Interface:

- Full range of status lines and voltage levels available
- Photoelectric reading (using reflective light) light/dark check, read resync.

Specifications Subject To Change Without Notice

ELBIT COMPUTERS LTD. — ADVANCED TECHNOLOGY CENTER — HOF HACARMEL — P.O.B. 5390, HAIFA — ISRAEL Pub. No. E0023739000