## Medium Speed Printer (MSP) And Controller (MSPC)



■ 300 lines per minute ■ 132 characters per line ■ Low cost, belt type, impact printer ■ Dual channel IOP interface ■ Clear, crisp printing on single or multicopy ■ Parity checking at the interface ■ Easy to operate and maintain.



DATA SHEET SC 107774A

### Features

## Medium Speed Printer (MSP) Characteristics

Pedestal mounted Teletype\* Model 40 Line Printer Belt type impact printer Character code: ASCII monocase 64 character subset 132 characters per line 300 lines per minute Tractor feed Operator adjustable form length and width

Paper type:
Standard fan fold forms from
4-1/8 inches to 15 inches wide,
2-1/2 inches to 22 inches in
length and up to 6 ply thickness
Paper advance 5 inches per second

# Medium Speed Printer Controller (MSPC) Characteristics

Dual channel capability to permit interfacing with two Sperry Univac® Input Output Processors (IOPs) Interface:

Type A compatible (Univac Specification SB-10205, Rev. B) 7 bit parallel interface (6 bits plus parity)

Old parity

Computer controlled print functions Status reporting to computer Mounted on printer pedestal

#### **Physical**

Voltage — 120 volts, single phase Amperes — 3.6 amps Power — 300 watts Frequency — 60 Hz Operating temperature +40° F to 110° F

Relative Humidity — 20% to 95% (non-condensing)

Size: (inches)

Height — 36.5 Width — 27.6

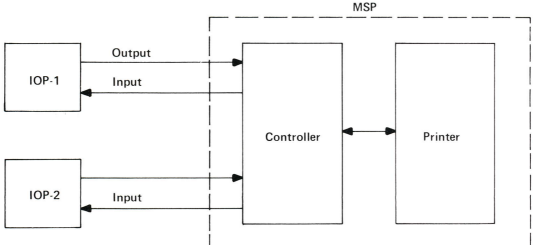
Depth — 17.4

\*Registered trademark of Teletype Corporation.

### **Applications**

- Small or large scale computer systems
- On-line system monitor
- Data or program listing
- Air Traffic Control System Peripheral





MSP INTERCONNECT DIAGRAM