

SPECIFICATIONS

PC104-DO48H

High-Current Digital Outputs



**MEASUREMENT
COMPUTING™**

Revision 3, October, 2000

© Copyright 2000, MEASUREMENT COMPUTING CORPORATION

Power consumption

+5V quiescent

750 mA typical, 980 mA maximum

Digital Output

Digital Type

74S244

Configuration

6 banks of 8 bits each, output only

Number of channels

48 outputs

Output High

2.4 volts minimum @ -15 mA

Output Low

0.5 volts maximum @ 64 mA

Power up / reset state

Logic low

Environmental

Operating temperature range

0 to 70°C

Storage temperature range

-40 to 100°C

Humidity

0 to 95% non-condensing

Measurement Computing Corporation**10 Commerce Way****Suite 1008****Norton, Massachusetts 02766****(508) 946-5100****Fax: (508) 946-9500****E-mail: info@mccdaq.com****www.mccdaq.com**