

MICROMODULE TORQUE MOTHERBOARD CATALOGUE#: 62126-M17831

GENERAL DESCRIPTION

The McNab micromodule "Torque Motherboard" (Catalogue#: 62126-M17831) is a member of McNab's modular, solid-state (electronic) micromodules. The device offers built in, programmable output signal switching capabilities.

APPLICATION

The micromodule is used as an interface between other McNab micromodules. Its function is to aid in Torque Signal Processing. It's compact design and rugged construction is well suited in applications where space availability is minimal.

115 VAC, 60 Hz, Single

450 mA (Maximum)

Screwdriver adjustable (field calibrated)

(accepts up to #6 lugs)

Switch selectable

Filtered, 10 sec

Phase

Optional

SPECIFICATIONS

Power Requirements:

Power supply Current: Time Indicator: Tuning:

Gain: Output delay:

e alpar actuy!	1 1100100, 10 500
	Nonfiltered, 1 sec
Input:	RF, 10.7 MHz carrier
Test Plug:	Standard
Over Voltage Protection:	150 VAC (Maximum)
Weight:	16 oz. (Maximum)
Temperature Range:	14°F to 149°F - operating
Input Interface Ports:	Four (4), 12 pin friction
	lock sockets
Output Interface:	10 pin terminal board

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

McNAB, INCORPORATED

20 North MacQuesten Parkway ♦ Mount Vernon, NY 10550 USA Phone: 914-699-1616 ♦ Fax: 914-699-1671 Web: www.themcnab.com ♦ E-mail: info@themcnab.com