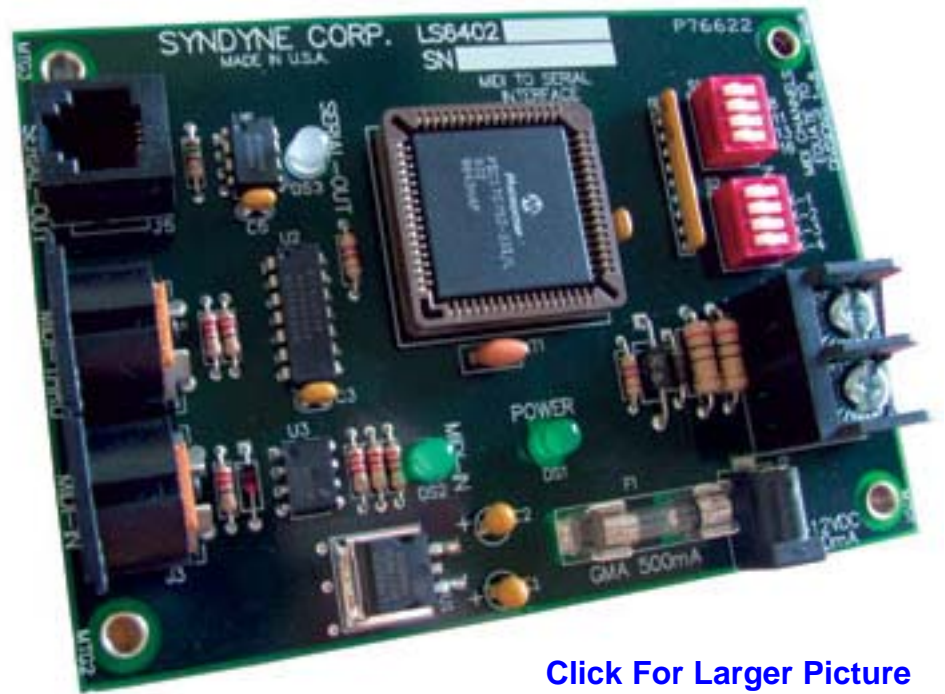


LS6402 MIDI to Syndyne Serial Data Interface

FEATURES:

The LS6402 board receives General MIDI messages and converts them into divisional keying messages for use with Syndyne keying system pipe, stop and chime driver boards.



[Click For Larger Picture](#)

SPECIFICATIONS:

DIMENSIONAL:

Length: 5"

Width: 3-1/2" including connectors

Height: 1-1/4"

MECHANICAL

Mounting: Four built-in standoffs for screw mounting.

Connections: A large terminal block is available for connections to organ power or a 2.1mm plug for a 9-12VDC power pack. Standard MIDI and RJ11 (serial data) connectors are provided for input and output connections.

ELECTRICAL

Power Supply: Operates on typical regulated organ power between 12-24VDC or a DC power pack between 9 & 12VDC.

[Click Here To Learn More About Syndyne Systems](#)