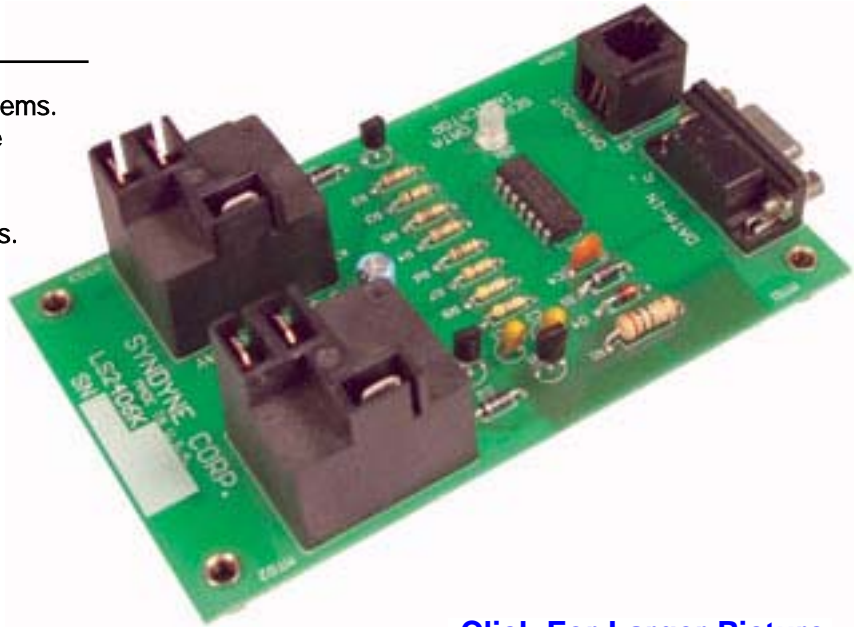


LS2406K Remote Start/Transition Board

FEATURES:

- A part of the LS5600K and LS2400K keying systems.
- Provides two remote start relay controls from the console via the serial data cable.
- Serial Data activity LED indicator.
- Easy transition from serial data cable to flat leads.
- two 20A N.O. or two 10A N.C. contacts



[Click For Larger Picture](#)

SPECIFICATIONS:

DESIGN INTENT:

The LS2406K Remote Start Board is designed for use in either the LS2400K or LS5600K keying systems (see LS2400K and LS5600K Instruction Manuals for a more complete description of Syndyne's keying systems). Ideal for installations where there is a need to turn on a second power supply in the chamber and/or a blower from the console. The two class 9A relays are energized 3 seconds apart when the keying system in the console is energized. Each relay has a 240VAC 20A N.O. contact and a 10A N.C. contact which can be used to energize a low voltage motor or power supply contactor. Additionally there is a two color serial data indicator to monitor data activity on the data cable.

DIMENSIONAL

Length 5-1/2"

Width 3"

Height 2"

MECHANICAL:

Mounting: Four built-in standoffs for screw mounting. Connections: 1/4" solder less spade connectors are provided for the relay connections. DB-9 and an RJ11 (phone jack) connectors are provided for connections to the serial data cable.

Electrical: Power Supply: Operates on typical regulated organ power between 12-16VDC. Power is sourced through the serial data cable via the console power supply.

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