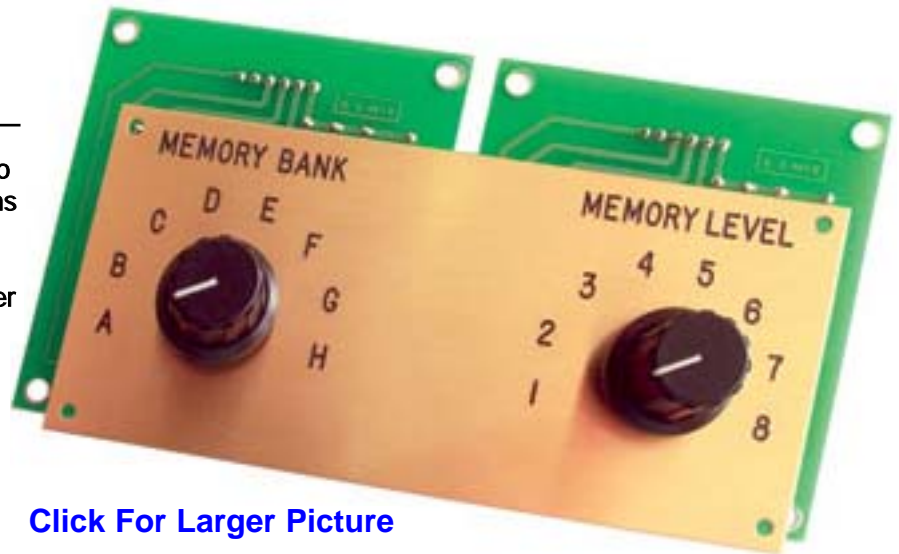


# LS64MS Rotary Memory Level Controllers

## FEATURES:

- One of a family of memory control modules to be used with the LS2464 Combination Actions
- Includes knobs and engraved brass plate
- White, Black and several other colored engraved plates are available as special order



[Click For Larger Picture](#)

## SPECIFICATIONS:

### SYSTEM DESIGN INTENT:

The LS2464 Combination Action system is designed as a modular system. You may select from a number of memory modules for front panel control of memory levels. The LS64MS is one of these memory modules.

### CIRCUIT BOARD DIMENSIONAL:

*Height:* 2-3/4"

*Width:* 5-3/4"

*Depth:* 1/2" behind a 3/4" name board.

### ENGRAVED PLATE DIMENSIONAL:

*Height:* 2"

*Width:* 4-1/2"

*Depth:* The knobs stick out approximately 3/4" in front of the engraved plate.

### MECHANICAL:

*Mounting:* The two circuit boards are mounted to the organ with eight screws into the back of the name (stop) board. The engraved plate mounts to the front of the name (stop) board with four small brass screws.

*Connections:* Connects to the combination action system by means of plug-in connectors for ease of installation.

*Front Plate:* Brass, white, black and several other colors of engraved plates are available.

### ELECTRICAL:

*Power Supply:* Receives power from the combination action system.

*Programming:* No programming is necessary.

### CAPABILITIES:

*Memories:* There are 64 positions available on two front panel rotary switches. If you need to limit the number of memory levels to less than 64, a stop in either switch can be rotated to a different position and a special engraved plate can be ordered.

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