

- Subject** ▶ Changes on switch and field
- For Models** ▶ LS0800, LS0810, M241 and M242 (Miter Saws)
- Note** ▶ This information applies to 200V~240V areas.
- Description** ▶ As described below, switch and field have been changed for increase in productivity.

	▶ Current	▶ New
Wiring		<p>Note) Don't connect to 4, 5, 6 terminals in case of using the current switch. Terminal block is used for U.K.</p>
Field		<p>Note) Connect Ring Terminal (654501-6) to Support Complete with Connector P-1.25 (654501-6).</p>
Switch (LS0810 only) (All other models' switches are unchanged)	<p>6 terminals</p>	<p>3 terminals</p>

## Interchangeability(I/C)

Item No.	Current part		Q'ty	I/C	New part		Q'ty	Note
14	Field Assembly 220V 522633-6		1	<=	Field 220V 634133-5		1	220V area except CE-countries, Switzerland and Russia
14	Field Assembly 220V 528776-2		1	<=	Field 220V 634133-5		1	CE-countries, Switzerland and Russia
14	Field Assembly 240V 522634-4		1	<=	Field 240V 634134-3		1	240V area except U.K. (240V) and New Zealand
14	Field Assembly 240V 528778-8		1	<=	Field 240V 634134-3		1	U.K. (240V) and New Zealand
14	Field Assembly 200V 522632-8		1	<=	Field 200V 634132-7		1	220V area
95	-----				Support Complete 632675-3		1	Field and Support Complete must be used as a set.
24	Swich 651333-2		1	<=	Switch 651245-9		1	The current remains available.

## Note

Interchangeability mark; <= means that the new part can be substituted for the current.

=> means that the current part can be substituted for the new.

## Implementation

LS0800: Discontinued since Mar., 1988

LS0810: From serial No. 32064E (Mar., 1996 production)

M241: Discontinued since July, 1988

M242: Discontinued since Aug., 1991