

# TECHNICAL INFORMATION



98942  
April 2013

**Subject** ▶ Modification of Yoke unit

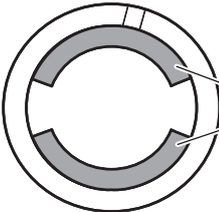
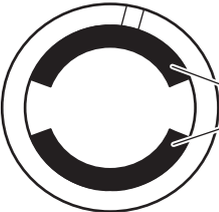
**For Models** ▶

| Group 1   |          |           |          |
|-----------|----------|-----------|----------|
| Model No. | Item No. | Model No. | Item No. |
| BGA402    | 032      | BPJ180    | 015      |
| BGA450    | 032      | LXJP02    | 015      |
| BGA452    | 032      | LXNJ01    | 026      |
| BJN160    | 026      | 6319D     | 016      |
| BJN161    | 026      | 6339D     | 016      |
| BJS100    | 040      | 6349D     | 016      |
| BJS101    | 040      | 8414D     | 016      |
| BJS160    | 040      | 8434D     | 016      |
| BJS161    | 040      | 8444D     | 016      |
| BPJ140    | 015      |           |          |

| Group 2   |          |
|-----------|----------|
| Model No. | Item No. |
| BCS550    | 009      |
| BPB180    | 094      |
| BSS500    | 009      |
| BSS501    | 009      |
| BUB360    | 013      |
| UB360D    | 013      |
| AG3628    | 013      |
| AG3629    | 013      |

**Country** ▶ All countries

**Description** ▶ Magnet of Yoke unit has been changed because of a change of the procurement policy. The performance remains the same.

| ▶ Current   | ▶ New   |
|---|---|
|  <p>Yoke unit</p> <p>Gray magnet</p> <p>Models in Group 1: 638376-1<br/>Models in Group 2: 638420-4</p> |  <p>Yoke unit</p> <p>Black magnet</p> <p>Models in Group 1: 638627-2<br/>Models in Group 2: 638420-4 (The part number remains the same.)</p> |

## Interchangeability(I/C)

| Model & Item No.         | Current part          | Q'ty | I/C | New part              | Q'ty | Note                           |
|--------------------------|-----------------------|------|-----|-----------------------|------|--------------------------------|
| See Group 1 shown above. | Yoke unit<br>638376-1 | 1    | Yes | Yoke unit<br>638627-2 | 1    |                                |
| See Group 2 shown above. | Yoke unit<br>638420-4 | 1    | Yes | Yoke unit<br>638420-4 | 1    | The part No. remains the same. |

## Implementation

After the current parts in stock are cleared