

To All Customers

Rep No. B16051

January 13, 2017

Fuji Electric FA Components & Systems Co., Ltd.

Notification regarding Changes in Voltmeter and ammeter of Vacuum Checker for High-Voltage Vacuum Circuit Breaker and High-Voltage Vacuum Magnetic Contactor

We would like to thank you for your continued patronage of Fuji products.

We will be changing some products as described below.

Please review the following information and take appropriate actions.

Please also inform all related sections of your company of these changes.

| Product name | Vacuum checker |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Series name | VC series |
| Туре | VC-1A |
| Changed parts | Ammeter and voltmeter |
| Details of the change | The designs and outline dimensions of the voltmeter and ammeter on the front panel of the vacuum checker will be changed. (No change in the outline dimensions of vacuum checker main body) |
| | *See the attached document for details of the change |
| Reason for change | Adoption of alternative instruments due to discontinued production of the conventional voltmeter and ammeter |
| Date of production change | Scheduled for products to be produced from May 2017 |
| Attachment | Details of the change in Vacuum checker VC-1 |
| Notes concerning the changes | This change will not affect product performance, outline dimensions, nor handling method. |



Rep No. B16051

January 13, 2017

Fuji Electric FA Components
& Systems Co., Ltd.

Details of the Change in Vacuum Checker VC-1

1. Position of Voltmeter and Ammeter



2. Details of the change

| | Changed Product | Conventional Product |
|-------------------------------|------------------------|----------------------|
| Voltmeter | TYPE FOR 25N CLASS 2.5 | КУ 104 |
| Ammeter | TYPE FOR-25N CLASS 2.5 | mA YOKOGAWA • |
| Outline dimensions (H x W) | H 54 mm x W 94 mm | H 58 mm x W 104 mm |