

This paper supplements the User's Manual of MY10 and MY40 Insulation Resistance Tester. This is to advise the additional explanations for EMC standards and the update postal address for Yokogawa Europe.

Model User's Manual	Description before the revision	Revised Content
MY10 IM MY10-E 6th Edition	<p>EMC standard EN55011 Class B Group 1 EN61326 Class B</p> <p>Effect of radiation immunity At the strength of radio-frequency electromagnetic field of 3V/m</p> <ul style="list-style-type: none"> • Insulation resistance measurement 1st effective measuring range: $\pm 10\%$ of rdg 2nd effective measuring range: $\pm 20\%$ of rdg Infinity and zero indications: $\pm 1.4\%$ or less of scale length • AC Voltage measurement: $\pm 10\%$ of FS 	<p>EMC standards: Compliant with EN55011 Class B Group 1, EN61326-1 Class B, EN61326-2-2</p> <p>Effect of radiation immunity At the strength of radio-frequency electromagnetic field of 3V/m</p> <ul style="list-style-type: none"> • Insulation resistance measurement 1st effective measuring range: $\pm 10\%$ of rdg 2nd effective measuring range: $\pm 20\%$ of rdg Infinity and zero indications: $\pm 1.4\%$ or less of scale length • AC Voltage measurement: $\pm 10\%$ of F.S.
MY40 IM MY40-E 6th Edition	<p>EMC standard EN55011 Class B Group 1 EN61326 Class B</p> <p>Effect of radiation immunity At the strength of radio-frequency electromagnetic field of 3V/m</p> <ul style="list-style-type: none"> • Insulation resistance measurement 1st effective measuring range: $\pm (5\% \text{ of rdg} + 12\text{dgt})$ 2nd effective measuring range: $\pm (10\% \text{ of rdg} + 12\text{dgt})$ • AC Voltage measurement: $\pm (5\% \text{ of rdg} + 12\text{dgt})$ • Conductor resistance measurement: $\pm (10\% \text{ of range})$ 	<p>EMC standards: Compliant with EN55011 Class B Group 1, EN61326-1 Class B, EN61326-2-2</p> <p>Effect of radiation immunity At the strength of radio-frequency electromagnetic field of 3V/m</p> <ul style="list-style-type: none"> • Insulation resistance measurement 1st effective measuring range: $\pm (5\% \text{ of rdg} + 12\text{dgt})$ 2nd effective measuring range: $\pm (10\% \text{ of rdg} + 12\text{dgt})$ • AC Voltage measurement: $\pm (5\% \text{ of rdg} + 12\text{dgt})$ • Conductor resistance measurement: $\pm (10\% \text{ of range})$

YOKOGAWA EUROPE B. V. (THE NETHERLANDS)

Euroweg 2, 3225HD, Amersfoort THE NETHERLANDS

Phone: 31-88-4641000 Facsimile: 31-88-4641111

This paper supplements the User's Manual of Insulation Resistance Tester.

MY10 (IM MY10-E) and MY40 (IM MY40-E)

This paper explains a change (safety standard) in the product accessory (Line probe) and obsolete accessories (Replaceable-type line probe and spare probe tips).

Line probe: Model 98001 (Without the model No. change)	Safety standard: EN 61010-031 With Cap*: 600V CAT. III, Without Cap*: 600V CAT. II
■ Obsolete Accessories 4. Replaceable-type line probe (MY10: 98005 and MY40: 98052) Spare probe tips 5. General-purpose (B9600GN), 6. Hook-shaped (B9600NW), 7. Extension purpose (B9600NX), 8. Sharp-pointed (B9600NZ), 9. Pickax-shaped (B9635JK)	

⚠ WARNING

There are caps at the end of the Line probe.

To ensure safety (safety standard EN 61010-031), be sure to put the caps on the Line probe when you use them.

[NOTE]

If the breakerpin (99011) is attached on the Line probe, detach the cap from Line probe.

Line probe 98001 (NEW)

