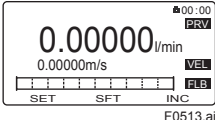
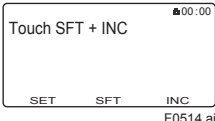
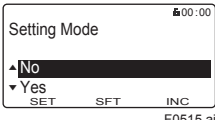
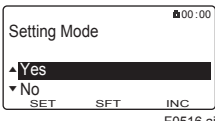
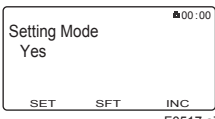
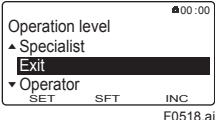
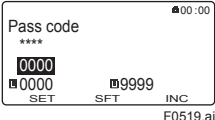


ADMAG TI Series AXW Magnetic Flowmeter BRAIN Communication Type



Manual Change No. 20-0007-E

Please add the following description to IM 01E24A02-01EN (4th). As for method to confirm the device revision (indicator software revision), please refer to “4.10.2 Device Revision” on page 60.

Page/Section	Description
Page 11 2.3 Display Mode and Setting Mode	<p>Follow the procedure bellow when Ind soft rev (K52:IND B REV / Ind soft rev) is R2.01.03 or later.</p> <p>[Procedure]</p> <p>1) Keep touching [SET] switch for few seconds.</p>  <p>F0513.ai</p> <p>2) Touch [SFT] + [INC] switches.</p>  <p>F0514.ai</p> <p>3) “No” is selected. Touch [INC] switch and select “Yes”.</p>  <p>F0515.ai</p> <p>4) Touch [SET] switch.</p>  <p>F0516.ai</p> <p>5) “Yes” is blinking. Touch [SET] switch again.</p>  <p>F0517.ai</p> <p>6) The screen moves to the menu of Operation Level.</p>  <p>F0518.ai</p> <p>7) Select an appropriate operation level by moving the cursor with [INC] or [DEC] switch. Passcode is not necessary for “Operator”. For “Maintenance” and “Specialist”, passcode is necessary for each. For passcode setting, [SFT] is for position change, and [INC] is for number, then twice [SET] is for entry completion. The default passcode at the factory shipment is set to “0000”.</p>  <p>F0519.ai</p> <p>8) When the Operation Level is determined, the screen moves to “Device setup” as the Setting Mode where parameters can be configured.</p> <p>9) After completing parameter setting, push [ESC] switch. The screen returns to the Display Mode.</p>