Information Sheet

N° INF06/121 Issue 1

Product AquaMaster

Manual IM/AM Issue 11 & IM/AP Issue 8, onwards

AquaMaster – Close Coupled Assembly No. MRBX9968

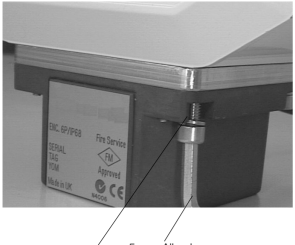
1 Mounting the Transmitter

The AquaMaster Close Coupled Assembly is used to mount a transmitter to the AquaMaster unit vertically or horizontally.

Note. The illustration below shows a vertically mounted transmitter.

To mount a transmitter to the unit vertically:

- 1. Obtain the four M 6 x 20 mm socket screws and spring washers and a 5 mm Allen key.
- 2. Bolt the transmitter to the top of the sensor.



5 mm Állen key

M 6 x 20 mm socket screw and spring washer

Note. To mount a transmitter to the unit horizontally, use the alternative sockets on the unit.

2 Connecting the Sensor Cable

Note. Ensure power to the unit is switched off before connecting the sensor cable.

To connect the sensor cable:

- 1. Connect the sensor cable from the terminal box to the sensor connector on the transmitter.
- 2. Ensure the dust caps are clipped together.



Clip dust caps together

This completes the close coupled transmitter assembly and connection procedure.



ABB has Sales & Customer Support expertise in over 100 countries worldwide

www.abb.com

The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

> Printed in UK (12.06) © ABB 2006



ABB Limited Oldends Lane, Stonehouse Gloucestershire GL10 3TA UK Tel: +44 (0)1453 826661 Fax: +44 (0)1453 829671 ABB Inc. 125 E. County Line Road Warminster PA 18974 USA Tel:+1 215 674 6000 Fax:+1 215 674 7183 INF06/121 Issue 1