

This update applies to the Programming Workbook (Bulletin AB06041 Issue/Rev. 0.2 (1/96)) for all AccuLoad IIs operating with AccuLoad II RBM Revision 16 and above firmware.

System parameter 213 enables the operator to specify a shutdown time. The time is entered in whole seconds, with a range of zero to 25 seconds. Zero disables the shutdown failure detection feature. The clock starts when the valve is commanded to close as the result of any of the following conditions:

- The AccuLoad hits the second trip point
- The operator presses the "stop" key
- A "stop" command is issued via communications or remote input
- An alarm condition
- Loss of a permissive.

When the valve is commanded to close, the current flow rate is noted and the shutdown timer is started. When the timer expires, the AccuLoad checks the flow rate. The flow rate should be reduced to the shutdown percentage of the remembered flow rate at the valve closure command. (The shutdown percentage is specified in System parameter 214, described below.)

System parameter 214 enables the operator to specify a shutdown percentage. The percentage is entered as a two-digit percentage with a range of zero to 99%. An entry of zero does not disable the shutdown percentage feature; instead, the AccuLoad looks for a zero flow condition.

<b>Program Code</b>	<b>Function</b>	<b>Code Description</b>	<b>Entry</b>	<b>Program Code</b>
213	Shutdown Time	Enter: Time in whole seconds, with a range from 0 to 25 seconds	_____	213
214	Shutdown Percentage	Enter: Two-digit percentage, with a range from 0 to 99 percent	_____	214

The specifications contained herein are subject to change without notice and any user of said specifications should verify from the manufacturer that the specifications are currently in effect. Otherwise, the manufacturer assumes no responsibility for the use of specifications which may have been changed and are no longer in effect.

---

**Headquarters:**

1803 Gears Road, Houston, TX 77067 USA, Phone: 281/260-2190, Fax: 281/260-2191

***Gas Measurement Products:***

**Erie, PA USA** Phone 814/898-5000

**Thetford, England** Phone (44) 1842-82-2900

**Kongsberg, Norway** Phone (47) 32/286-700

**Buenos Aires, Argentina** Phone 54 (11) 4312-4736

***Liquid Measurement Products:***

**Erie, PA USA** Phone 814/898-5000

**Los Angeles, CA USA** Phone 661/296-7711

**Slough, England** Phone (44) 1753-57-1515

**Ellerbek, Germany** Phone (49) 4101-3040

**Barcelona, Spain** Phone (34) 93/201-0989

**Moscow, Russia** Phone (7) 495/564-8705

**Melbourne, Australia** Phone (61) 3/9807-2818

**Beijing, China** Phone (86) 10/6500-2251

**Singapore** Phone (65) 6861-3011

**Chennai, India** Phone (91) 44/450-4400

***Integrated Measurement Systems:***

**Corpus Christi, TX USA** Phone 361/289-3400

**Kongsberg, Norway** Phone (47) 32/286-700

**San Juan, Puerto Rico** Phone 787/274-3760

**United Arab Emirates, Dubai** Phone 971 +4/331-3646

***Visit our Web site at [www.fmctechnologies.com](http://www.fmctechnologies.com)***