

## Release Notes:

Pro-FX Control Libraries Package V1.6.0 is a new release to provide library function blocks that can be used to ease development of applications using Pro-FX Control.

### Pro-FX Control Libraries

#### Updates to Existing

- **Utilities Library blocks :**
  - SECOND\_ORDER\_SHAPER – Fixed an overshoot when limits are changed at runtime
- **Advance Library blocks :**
  - HYDROSTATIC\_BASIC – Fixed issue that caused improper limits to be used for shaping the output
  - HYDROSTATIC\_FLOWBASED - Fixed issue that caused improper limits to be used for shaping the output

### Installation

This package is installed using the Pro-FX Control Package Manager

### Known Issues

- ETN00025668: The Instance\_Timer will not run in simulation a workaround is to use the block only on a virtual or Real PLC

### Contact Information:



Eaton Corporation, Hydraulics Operation

14615 Lone Oak Road

Eden Prairie, Minnesota 55344-2079



Tel. 888 258 0222

952 937 9800

Fax 952 294 7941

Email [EatonProFx@eaton.com](mailto:EatonProFx@eaton.com)

Web [www.eaton.com](http://www.eaton.com)

Information in this document, including website addresses (URLs) and other Internet references, is subject to change without notice and is provided for informational purposes only. Complying with all applicable copyright laws is the responsibility of the user of this software. Without limiting the rights under copyright, no part of this document may be reproduced, stored in, or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Eaton.

Eaton might have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Eaton, the furnishing of this document does not give a user or reader any license to these patents, trademarks, copyrights, or other intellectual property.

©2019 Eaton. All rights reserved.