GLC 4400

Multi-Purpose Controller for Automatic Lubrication Systems



Programmed lubrication cycles for optimal machine performance

- Customize your lubrication time, pressure, cycle counts and machine counts for maximum precision and productivity
- Simple icon- and menu-based user interface is easy to setup and operate, saving valuable technician time
- Special operation modes save setup and inspection time
- Rugged and weatherproof, meeting stringent IP 69K protection requirements
- Works with single line resistive, single line parallel, series progressive and dual line systems



Streamlined—one controller does it all!

Match up and customize the inputs/outputs for maximum flexibility and functionality.

Inputs Include:

Pressure/Cycle Switch
Machine Count Switch
Reservoir Level Indication Switch
Remote Manual Run Switch

Outputs Include:

Pump Control Signal Low Level Alarm Signal Pressure/Cycle Alarm Signal System OK Signal

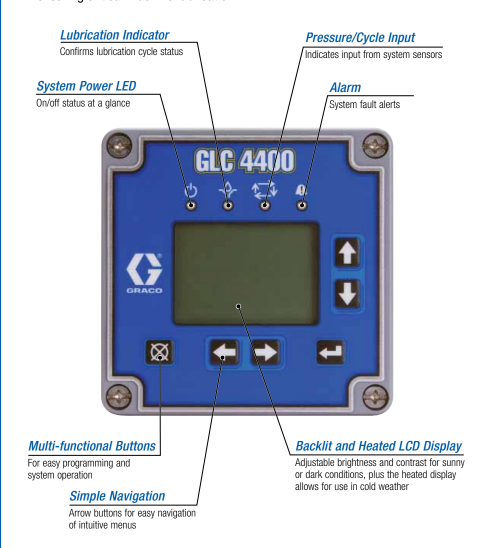
Contact us today!

Send an E-mail to info_APLube@graco.com for product information or visit us at www.graco.com

©2011 Graco Inc. 340391 Rev. A 05/2011 Printed in China. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Easily Manage Your Automatic Lubrication System

Loaded with features and simple to operate. A must-have controller for ensuring critical machine lubrication.



TECHNICAL SPECIFICATIONS

Height	4.7 in (120 mm)
Width	4.8 in (122 mm)
Depth	3.6 in (91 mm)
Protection Grade	IP 69K
Operating Temperature	-40° F to 145° F (-40° C to 63° C)
Net Weight	2 lbs (0.9 kg)
Standards	CE Marked and applicable automotive requirements
Manual	313855

ORDERING INFORMATION

Olibeliiita iiti OliiiiAlioit		
GLC 4400	VAC	VDC
Part Number	24B596	24B591
Input Voltage	100-240 VAC	9-30 VDC
Frequency	50/60 Hz	-