

85307 lubrication controller with datalogger capabilities

Upgraded design features digital display for quick identification of system status with the ability to collect log files on site for later download to a PC for analysis.

The SKF 85307 lubrication controller provides confidence that machinery is receiving proper lubrication. Equipped with both visual and audible fault notifications, the unit's three-digit LED displays easy-to-identify codes so that lubrication system issues can be addressed quickly and efficiently.

Compatible with single-line, dual-line and progressive lubrication systems, the lubrication controller has a durable, compact housing with a small footprint. Also, it is simple to install because the wiring harness attaches directly into the controller.

The lubrication controller is suitable for agricultural, off-road, mobile construction equipment, and general industry applications.



SKF 85307 lubrication controller advantages:

- Easy-to-identify error codes
- Visual and audible fault notification
- Small footprint; fits in any cab
- Simple to install
- Monitors reservoir level
- Counts lubrication cycles
- Operating temperature range of -15 to +50 °C (5 to 122 °F)
- Offers 12-volt or 24-volt operation
- Timing intervals from five seconds to 24 hours
- Suitable for use with single-line, dual-line and progressive systems

NEW:

Optional 85307-DS DataShuttle

The 85307-DS is a compact DataShuttle accessory which collects log files from 85307 controllers on site for later download to a PC for analysis. Up to 256 files are stored by serial number.

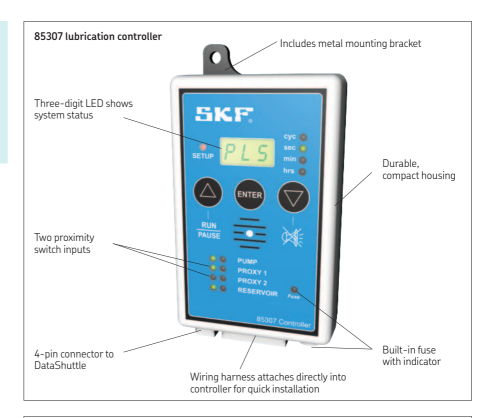


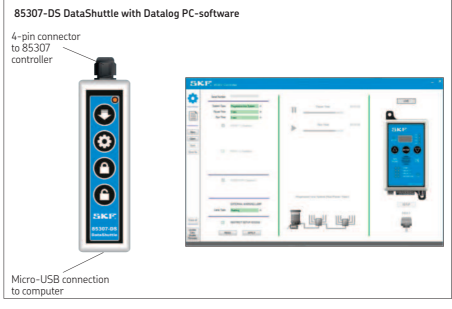
Features

- Storage for 256 files
- Setup Mode button
- Lock / Unlock controller configuration
- Dual color LED for status feedback
- Micro USB
- Powered via 85307 controller or USB

Provides confidence that equipment is properly lubricated

Available models	
Order no.	Description
85307	Lubrication controller
279630	Wiring harness
85307-DS	DataShuttle





Please contact:

SKF USA, Inc. 5148 N. Hanley Road St. Louis, MO 63134 USA Tel. +1 (314) 679-4200

skf.com | lincolnindustrial.com

® SKF and Lincoln are registered trademarks of the SKF Group.

© SKF Group 2019

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.