

SKF MultiPoint Automatic Lubricator TLMP series

Reliable relubrication of multiple lubrication points

The SKF MultiPoint Automatic Lubricator TLMP series is intended for reliable relubrication of multiple lubrication points. This sturdy automatic lubrication system is packaged as a complete kit, including the lubricator, required tubing and connectors. Designed to supply from one to eighteen lubrication points, the TLMP series features pluggable outlets and is easy to install and program via its keypad with LED display.

TLMP series advantages

- · Easy to install and program
- Complete kit
- Suitable for one to eighteen lubrication points
- Low-level and malfunction alarms; remote notification possible
- · Machine steering by removing power
- · Available in versions with different voltages
- Developed for industrial applications, as well as agricultural and off-road vehicles

Featuring a reservoir capacity of nearly one litre, this versatile lubricator has a stirring paddle to prevent grease separation, making it suitable for more lubricants. With its high IP protection rating, the durable TLMP series is vibration resistant, withstands equipment washdowns and prevents contamination ingress. Also, the unit enables machine steering to temporarily disable lubrication by removing power.



Technical data Designation TLMP 1008 and TLMP 1018 Number of lubrication outlets External steering By disconnecting power supply TLMP 1008 1-8 -25 to +70 °C (-13 to +160 °F) Ambient temperature TLMP 1018 1-18 IP 67 IP rating Suitable grease consistency NLGI 2, 3 Lubrication tubes 205 bar (2 970 psi) Maximum pressure TLMP 1008 20 m (65 ft), 6 x 1,5 mm, Nylon TLMP 1018 Maximum distance length to 5 m (16 ft) 50 m (164 ft), 6 x 1,5 mm, Nylon lubrication point Weight Approx. 6 kg (13 lb) Dispense rate 0,1 - 40 cm³/day (0.003 -1.35 US fl.oz/day) Ordering details 8 oulets per outlet 24 V DC (-20/+30%) TLMP 1008/24DC Output pump element Approx. 0,2 cm³ (per cycle), approx. TLMP 1008/120V 120 V AC 60 Hz (±10%) 1,7 cm³ (per minute) TLMP 1008/230V 230 V AC 50 Hz (±10%) Ordering details 18 oulets Reservoir size TLMP 1018/24DC 24 V DC (-20/+30%) Approx. 0,5-0,9 litres (17-30 US fl.oz) Useable reservoir volume 120 V AC 60 Hz (±10%) TLMP 1018/120V 230 V AC 50 Hz (±10%) Filling Via hydraulic lubrication fitting R1/4 TLMP 1018/230V Installation position Vertical (max deviation ±5°) EN 175301-803 DIN 43650/A Power Supply Connector Alarms blocked feed lines, empty reservoir internal and external



The TLMP series are supplied complete with the following items

| TLMP 1008 | TLMP 1018 | |
|--------------|---------------|--|
| 1 × | 1 × | Pump |
| 1 × | 1× | Fitting material for the pump unit |
| 2 × | 2 × | Electrical connectors |
| 20 m (65 ft) | 50 m (164 ft) | plastic pipe Nylon, 6 x 1,5 mm |
| 8 × | 18× | Straight tube connectors for application G ¹ /8 |
| 8 × | 18× | Tube connectors plugs |
| 7 × | 17 × | Outlet closure plugs |
| | | |

Filler nipple

Replaces standard grease nipple for quicker lubricant replenishment using filler pump. (LAGF 1-H)

Flexible hose with filler nipple

Replaces standard grease nipple for quicker lubricant replenishment using filler pump. (LAGF 1-F)



skf.com | mapro.skf.com | skf.com/lubrication

® SKF is a registered trademark of the SKF Group.

© SKF Group 2016

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.

PUB MP/P8 17078 EN · March 2017