

INTERLUBE

A **TIMKEN** Brand

Low Level Sensors

To detect low grease level Interlube have developed high reliability capacitive sensors, fully sealed and encapsulated to operate in the most arduous industrial environments. Two versions available, for 000 grade fluid grease & NLGI grade 2 grease.

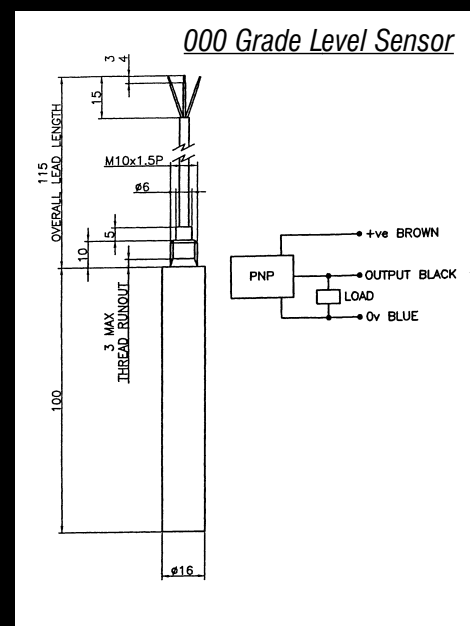
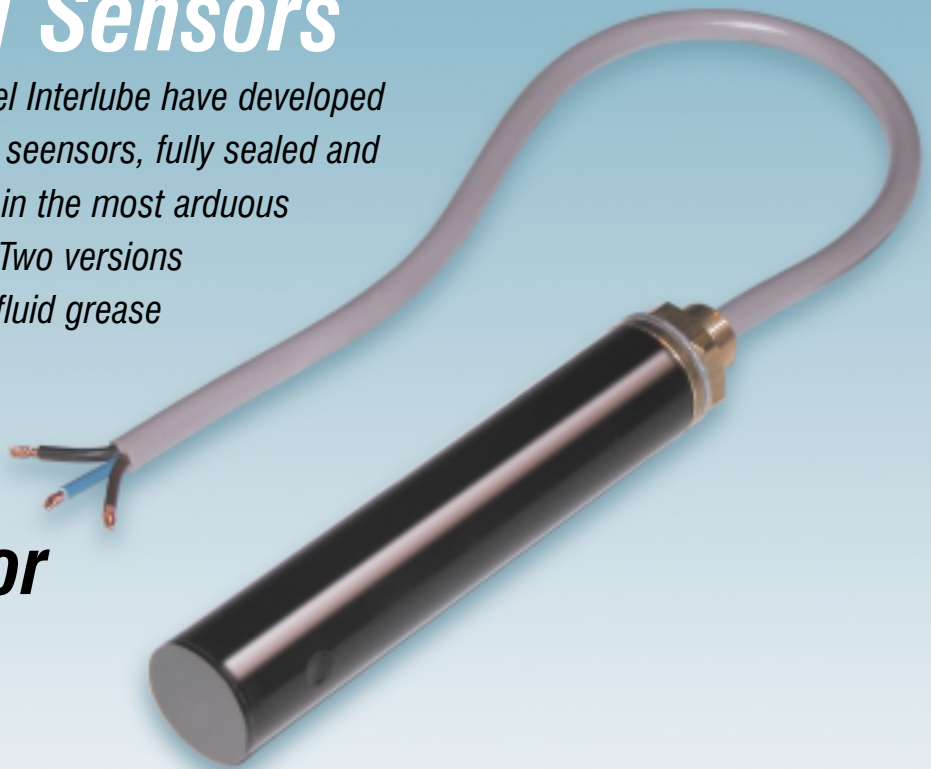
000 Grade Level Sensor

Specification

- 10-40V DC
- Maximum current 100mA
- PNP Output
- Normally open (reservoir empty)
- Protection to IP67
- Sensing distance 20mm max withdrawing sensor from grease
- Ferrous sensing distance 15mm max

Designed for GX Range of pumps

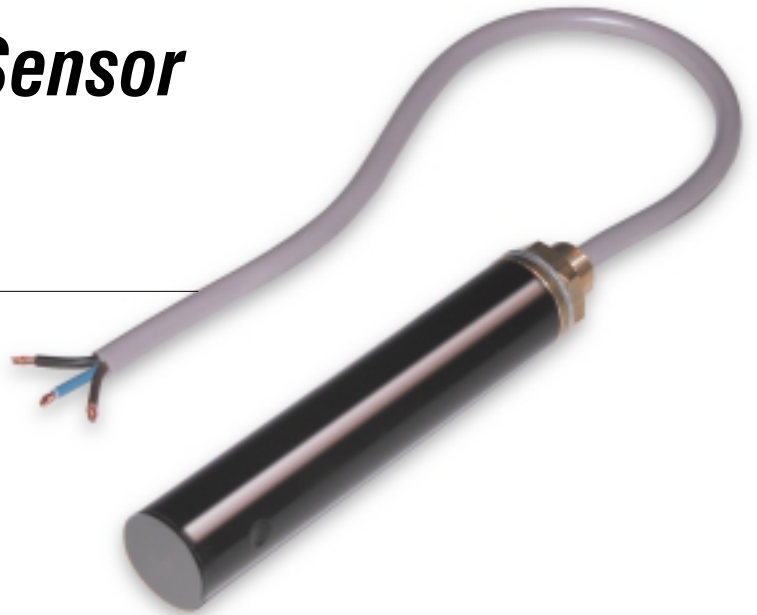
- GX/SP1 for "With Control" models
- GX/SP2 for "Without Control" models



Grade 2 Grease Sensor

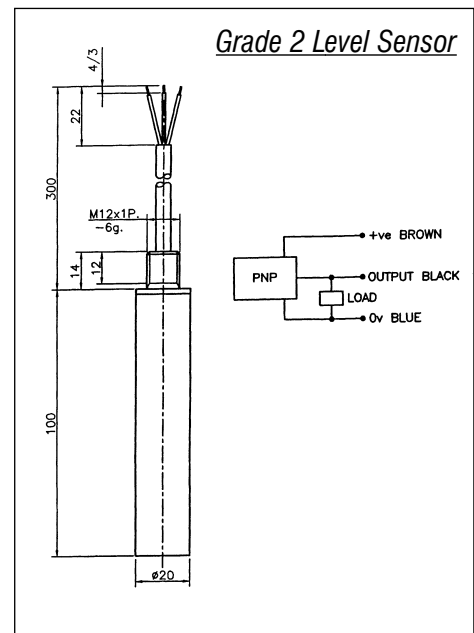
Specification

- 10-40V DC
- Maximum current 100mA
- PNP Output
- Normally closed (reservoir empty)
- Protection to IP67



Designed for use in AC3 and SL Range of pumps

- FS8-100 For AC3 & 3 Litre SL Pump
- FS8-150 For 6 Litre SL Pump
- FS8-240 For 9 Litre SL Pump



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