

MSD2

MULIT-SENSOR DISPLAY PANEL

PRECAUTIONARY SAFETY WARNING SYSTEM

CONSOLIDATE AND SIMPLIFY YOUR HYDRAULIC WARNING LIGHTS

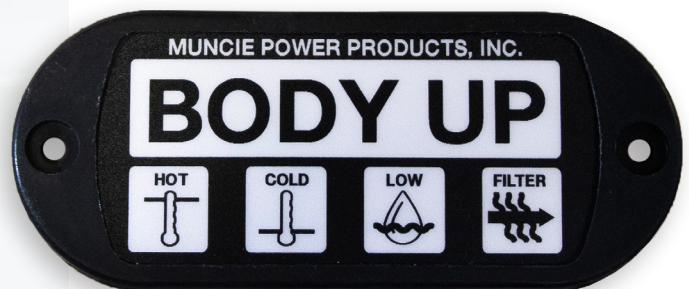
- Easy to read backlit LED indicators
- Compatible with any hydraulic system
- Simple to install or retrofit
- Combines five commonly used sensors into one simple package:
 - Hot Oil: May indicate need to shut down system temporarily
 - Cold Oil: System needs to be warmed
 - Low Oil: May indicate a leak or rupture
 - Dump Body Up: Reminder to driver
 - Filter Bypass: May require maintenance



DSPTSGSD10



DSPTSGSD32



DSPTSGSD52



MODEL NO. CONSTRUCTION

MSD2 - **XXX** - **X** - **XXX** - **X** - **X** - **X** - **X**

OM - Omni-System®

OMP - Omni-System® Plus

X - No Option

W - Wiring Harness

INS - Installed

X - No Option

A - Filter Bypass 20 PSI Switch

X - No Option

H - Hot Oil/Low Oil Switch

X - No Option

D - Dump Body Up Switch

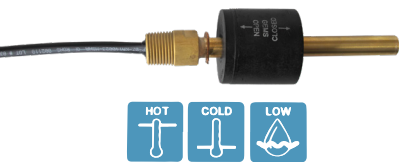
X - No Option

C - Cold Oil Sensor

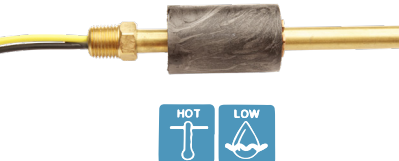
NOTE: Omit if unused

SENSOR OPTIONS

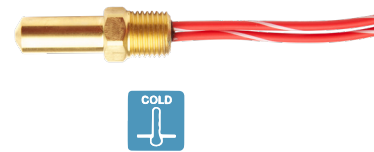
OIL TEMP/LOW OIL



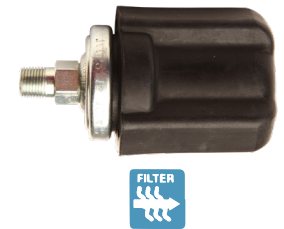
HOT/LOW OIL



COLD OIL



FILTER BYPASS



NAME	PART NO.	DESCRIPTION
Oil Temp/Low Oil	30T35899D	Dual Temperature & Level Switch
Cold Oil	30T35897	Normally Closed, 44°F Trip Point, 1/4" -18 NPT Male Thread
Hot/Low Oil	30T35899	Normally Open, 185°F Trip Point, 1/4" -18 NPT Male Thread
Dump Body Up	MS100	Normally Open, 15° Tilt
Filter Bypass	PM515A	Normally Open, 20 PSI, 1/8" -27 NPT Male Thread



A Member of the Interpump Group

MI24-15 (Rev. 10-24)

201 East Jackson Street • Muncie, Indiana 47305
800-367-7867 • Fax 765-284-6991 • info@munciepower.com
Specifications are subject to change without notice. Visit www.munciepower.com
for warranties and literature. All rights reserved. © Muncie Power Products, Inc. (2024)