Heavy duty LS limit switch with gold contacts

PK 8124 1

WARNING

This switch is designed to carry electrical loads given in the chart. If used at current levels higher than those shown in Max. Rating, the switch will no longer be functional.

ELECTRICAL RATINGS

Circuits on any one pole must be same polarity.

Max. ELECTRONIC DUTY 250 VAC, 50 mA (.050 A) 60 VDC, 50 mA

Together, we can find the answers.

Sensing & Control a Honeywell Division

PK 8124 1 1285 Printed in USA

Heavy duty LS limit switch with gold contacts

PK 8124 1

WARNING

This switch is designed to carry electrical loads given in the chart. If used at current levels higher than those shown in Max. Rating, the switch will no longer be functional.

ELECTRICAL RATINGS

Circuits on any one pole must be same polarity.

Max. ELECTRONIC DUTY 250 VAC, 50 mA (.050 A) 60 VDC, 50 mA

Together, we can find the answers.

Sensing & Control a Honeywell Division