

GTO®/ACCESS SYSTEMS

COMMERCIAL/RESIDENTIAL

Technology • Innovation • Quality
Since 1987



LOOP DETECTOR SENSOR (LOOPDT1)

The compact GTO designed single channel loop detector is ideal for any type of loop system. It can replace your other loop detectors and will work on any brand of gate operator. The detector's low power consumption also makes this system perfect for solar applications.

Ideal for:

Hands free exit and entry applications.

Vehicle detection applications.

Replacement for existing loop detectors.



AVAILABLE FROM:

STANDARD FEATURES

- Easy to install, no special harness necessary, plug-in terminal strip. Ideal for replacement of old style 11 pin or over-priced OEM board plug-in loop detectors.
- Self-adjusting multi-voltage input: 8 to 26 Volts DC or AC.
- Easy to use dip switch settings provides fool proof field programmable frequency and sensitivity settings.
- Dry contact form C relay outputs rated 1 amp.
- Easy to read L.E.D.s, Power and Detect.
- Designed in house by GTO engineers to address the needs of todays solar gate operator applications.
- Complies with UL 325, 5th edition standards.
- Instructions include proper loop installation directions.

AVAILABLE LOOPS

PREFORMED SAW CUT LOOPS

(L-SC-0408) 4 ft. x 8 ft. (1.2m x 2.4m) with a 50 ft. (15.3m) lead

(L-SC-0612) 6 ft. x 12 ft. (1.8m x 3.7m) with a 50 ft. (15.3m) lead

PREFORMED PAVE OVER LOOPS

(L-PO-0408) 4 ft. x 8 ft. (1.2m x 2.4m) with a 50 ft. (15.3m) lead

(L-PO-0612) 6 ft. x 12 ft. (1.8m x 3.7m) with a 50 ft. (15.3m) lead

1-800-543-GATE (4283) • WWW.GTOACCESS.COM

GTO®, GTO/PRO®, Bulldog®, GTO Access Systems™, are trademarks of GTO, Inc. and are the exclusive property of GTO, Inc. ("GTO"). All rights are reserved by GTO, and these marks may not be used in any form without the prior written permission of GTO. © 2009