

Technology • Innovation • Quality
Since 1987



DRIVEWAY VEHICLE SENSOR (FM139)

Automatically activates gate operator "Hands-Free" when a vehicle exits the property. Easy to install.

Driveway Wand Sensor direct burial wire lengths:

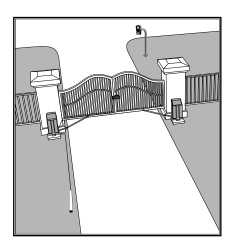
(FM139) 50 ft. (15.3 m)

(FM140) 100 ft. (30.5 m)

(FM141) 150 ft. (45.7 m)

(FM141-250) 250 ft. (76.2 m)







STANDARD FEATURES

- Electromagnetic sensor detects vehicles-in-motion. Similar in operation to a loop system without the need to cut the driveway or asphalt.
- Compatible with all automatic gate operators, or other systems requiring a dry contact input device.
- Wide input voltage range (8-32 V AC or 8-26 V DC).
- Ideal for solar application, 1.5 mA current consumption.
- Relay latch time of 2 seconds. May not be used as a safety device.
- Adjustable sensitivity from 3 to 12 ft. radius (.9m –3.7 m).
- Designed to reject line noise of 50Hz or 60Hz; improves detection capability near power lines and avoids crosstalk frequency issues.
- Dimensions: 1.75" (4.5 cm) diameter x 16.75" (42.5 cm) long.

Λ \	$/ \Lambda II$	ΔRI		$\neg \land \land$
\triangle	/ AH	ΔBI	FK!	11//1.

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 for without the prior, written permission of GTO. Copyright © 2009