

SHOCK DETECTION CABLES



GATE CONNECTOR

GATE CONNECTOR FOR G-FENCE SHOCK DETECTION CABLES



PERFORMANCE FEATURES

- **Simple and efficient installation**
- Suitable for **swing and sliding gates**
- **Limits civil engineering costs:** no trench under the gate
- **Complete perimeter protection of the site with G-FENCE** (fences and gates)



GATE CONNECTOR G-FENCE

SHOCK DETECTION CABLES ACCESSORIES

SIMPLE AND EFFICIENT ACCESSORY

- **Guaranties full operational functionality** of the G-FENCE cable on the gate
- **Quick and simple installation** (without civil engineering) **on all types of gates** (swinging, sliding, motorised)
- **Rapid cable disconnection and reconnection** for quick gate opening and closing
- Durability of the installation ensured thanks to an **IP66 protection rating (minimum)** on all components
- Alarm on gate opening (when connector is disconnected) and alarm off when connector is reconnected
- Compatible with the whole G-FENCE range



TECHNICAL CHARACTERISTICS

	GATE CONNECTOR G-FENCE
Liquid-Tight Junction Boxes with cable glands	IP66 Rated
Liquid-Tight Cable Glands with Integral Sealing Ring	IP68 Rated
Paige Perimaguard Disconnect	IP67 Rated
Operating temperature	-40°C to 65°C (-40°F to 150°F)

INSTALLATION INSTRUCTIONS



GATE CONNECTOR G-FENCE

Mount the junction boxes at the gate using tie wraps.

Position the junction boxes on the fence with a spacing to ensure that the cable is not taut and has a drip loop.

Connect the G-Fence cable to the terminal strips in the junction boxes.