

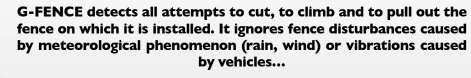


••••••

G-FENCE

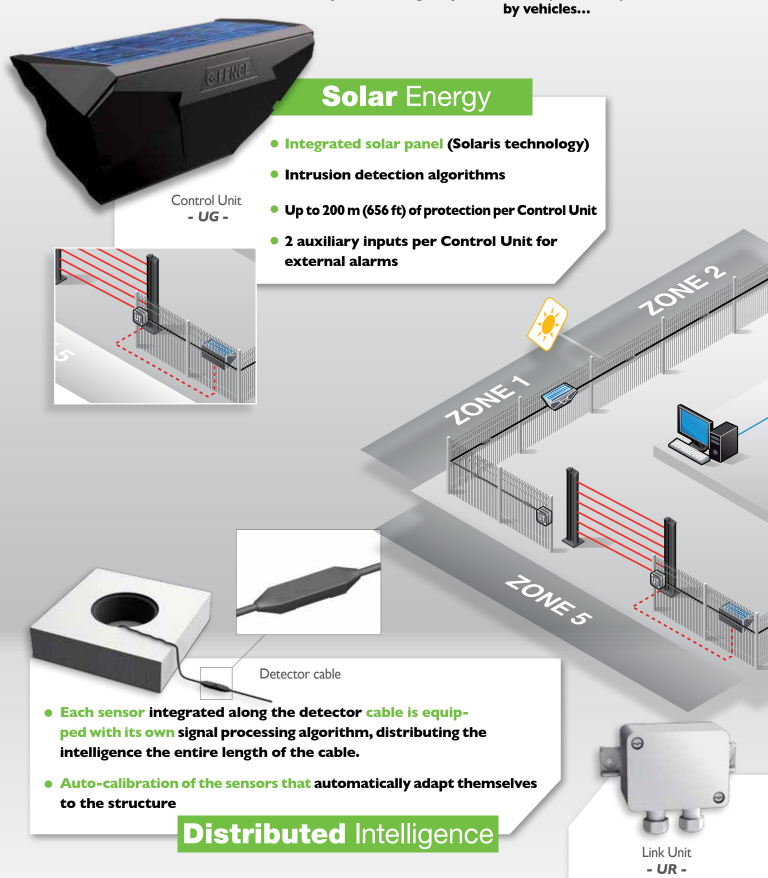


shock detection .



Termination Unit

- UT -



shock detection



Accessories	
Ref. 40670004	MAXIBUS III G-FENCE $-$ 8 alarm outputs $-$ 1 to 8 extension cards. Graphic software for configuration and maintenance included.
Ref. 35588419	8 relays extension card (installed in the factory)
Ref. 30580007	8 relays extension card KIT (for an existing site)
Ref. 81100081	Power supply 110/230Vac 50/60Hz 13.6Vdc/2.2A with battery holder for MAXIBUS III G-FENCE
Ref. 35145000	Battery I2V I.2Ah for power supply 81100081

Technical specifications				
Power supply	Solar panel and battery pack in each Control Unit (UG)			
	Control Unit (UG)	Detection zones	System	
Alarm information	Tamper Low battery Auxiliary input contact AUX.I Auxiliary input contact AUX.2	l intrusion per detection zone	Cutting of cable	
Alarm outputs	 136 relays RS485 port, ModBus protocol IP connection, ModBusTCP protocol			
Operating temperature	-40°C to +70°C (-40°F to +158°F)			
Electromagnetic compatibility	Compliance with European standards (label CE)			

Maximum number of Control Unit per MAXIBUS III G-FENCE	16
Maximum length of a detector cable	100 m (328 ft)
Maximum protection per Control Unit	200 m (656 ft)
Maximum length of protection per MAXIBUS III G-FENCE	3200 m (2 miles)





NC208 US_VI.2_02.14

In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.