

UL LISTED GATELOCKS

WEATHER RESISTANT, ELECTROMAGNETIC LOCK



PRODUCT



CERTIFICATIONS

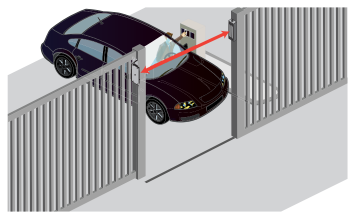


Go to the product page

DESCRIPTION

BEA's **UL LISTED GATELOCKS** are designed to withstand the elements, featuring a stainless steel exterior and IP65 enclosure to protect internal electronics. It's weather-resistant construction makes it ideal for industrial gate and exterior door applications.

With a holding force of 1,200 lbs, the **UL LISTED GATELOCK** is available in both a front mount model for sliding gates and a side mount model for swinging doors / gates. These locks include a built-in lock status sensor with a output relay.



Multiple Mounting Options

Available in front or side mount with a 1200 lb holding force

Easy-To-Mount

Front mount model comes with a $\frac{3}{4}$ inch male NPS threaded conduit fitting

Lock Status Sensor

Built-in remote lock status sensor with an output relay

Additional Protection

Built-in surge protection

Withstands The Elements

Weather-resistant, stainless steel housing makes these locks suitable for outdoor applications

PRODUCT SERIES

10GL1200R **Door Configuration** Sliding gate, front mount **Holding Force Input Voltage** 12 / 24 VDC (UL Listed power supply recommended) **Current Draw** 500 mA @ 12 VDC 250 mA @ 24 VDC **Relay Switch** 250 mA @ 12 VDC 125 mA @ 24 VDC $8 \frac{3}{4}$ " (W) × $2 \frac{1}{2}$ " (H) × $1 \frac{5}{8}$ " **Dimensions** Material Stainless steel Lock status sensor with relay output Sensor **Cable Specifications** 24 AWG 7-conductor cable, 3 1/2' UL and CUL **Norm Conformity** ANSI 156.10 NEMA 4 / IP65 **Conduit Fitting** 34" NPS conduit fitting (10GL1200R ONLY) 14 threads per inch 10GL1200SR **Door Configuration** Sliding door / gate, side mount **Holding Force** 1200 lb 12 / 24 VDC (UL Listed power supply recommended) Input Voltage **Current Draw** 500 mA @ 12 VDC 250 mA @ 24 VDC 250 mA @ 12 VDC **Relay Switch** 125 mA @ 24 VDC **Dimensions** $8 \frac{3}{4}$ " (W) × $2 \frac{1}{2}$ " (H) × $1 \frac{5}{8}$ " (D) Material Stainless steel Lock status sensor with relay output Sensor **Cable Specifications** 24 AWG 7-conductor cable, 3 1/2' **Norm Conformity** UL and CUL ANSI 156.10

NEMA 4 / IP65

TECHNICAL SPECIFICATIONS



10GL1200R 1200 lb / Front mount for sliding gate



10GL1200SR 1200 lb / Side mount for swinging door / gate



10PS12 24

10PS12-24UL / ULC Listed power supply



DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.



