BARRIER GATE OPERATORS

Models BGU & BGU-D

COMMON FEATURES

- Top mountable, easily accessible APeX controller
- Lockable galvannealed steel cabinet with white or yellow powder coat finish
- 10',12', or 14' wood arm included
- Heavy-duty right-angle oil bath gear reducer
- Heavy-duty harmonic link with bronze bushings
- UL325/UL991 compliant 24VDC control board

BGU-D FEATURES:

- Full time DC powered battery backup with seamless transition
- Full-time 1/2 HP DC motor
- Selectable fail safe or fail secure modes of operation
- Solar power capable
- Batteries included





BGU 115 VAC



BGU-D Full-time DC powered battery backup



All Models ETL Listed; UL325 Compliant



Supporters and Proud Members of





ELECTRICAL

- Solid state 24V control board UL325/UL991 compliant
- Diagnostic LED display for ease of setup and trouble shooting
- Integral entrapment sensing system with digital set point for accurate adjustment and enhanced safety
- Integrated maximum run and auto close timers
- Built-in dual gate capability using 3-wire shielded cable
- 24V DC power available for access control accessories

MECHANICAL

- Conveniently located top mounted controller
- Lockable powder coated cabinet available in yellow or white
- 10', 12', or 14' wood gate arm included, painted white with yellow and black warning tape on both sides
- Heavy-duty gate arm clamp with integrated cutting bracket



BGU-D

BGU-D-12-2

BGU-D-14-2

Model BGU-D shown with optional thermostatically controlled heater

CAUTIONS

- · Automatic gates are not for pedestrians
- Automatic gate operators are designed for vehicular traffic only; operators are powerful and can cause serious injury or death; DIRECT ALL PEDESTRIAN TRAFFIC TO A SEPARATE PEDESTRIAN GATE
- UL325 requires use of contact or non-contact anti-entrapment devices
- ASTM F2200 requires that all exposed rollers are covered

	BGU & BGU-D SERIES OPERATOR SPECIFICATIONS						
	Model	НР	Voltage	Arm Length	Seconds to Open	Maximum Cycles	
BGU	BGU-10-3	1/3	115	10'	2	Continuous	
	BGU-12-3	1/3	115	12'	2.5	Continuous	
	BGU-14-3	1/3	115	14'	2.5	Continuous	
	BGU-D-10-2	1/2	115 / 24 VDC Solar Optional	10'	2.8	Continuous	

12'

14'

• UL325/UL991 compliant

24VDC control module • Full featured for access control,

security, and entrapment

• Integral MegaCode receiver

• On-board 3-button station

• Easily accessible through access

3 Heavy-duty drive components

impregnated bronze bushings

4 Standard convenience features

• Accessory power outlet on 115V

• Oil bath gear reduction

• Harmonic link with oil

• Dual V-belt drive

operators

• Power on/off button

2 Cam operated limits

2.8

2.8

115 / 24 VDC

Solar Optional

115 / 24 VDC

Solar Optional

1 APeX Controller

protection

door

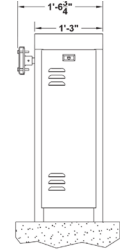
1/2

1/2



Dimensions

'-3⁵ 1'-3' 3'-8' 2'-11¹/₂" 10.0





1 APeX Controller Inside

Continuous

Continuous



Model BGU top view