

1 SENSING EDGE MODEL



For standard protection.

SURFACE THICKNESS	→	EDGE MODEL
1"	→	MG110
1 ¼" to 1 ⅜"	→	ME120
1 ¾" to 2"	→	MG123



For 3-sided protection.

SURFACE THICKNESS	→	EDGE MODEL
±2" Gate Post	→	MGO20
2" Round Gate Post	→	MGR20
2" Square Gate Post	→	MGS20

Model: _____

2 COLOR

If MG110 or MG123, select color:

Black

If ME120, MGO20, MGR20 or MGS20, select color:

Black Yellow

Color: _____

3 OUTLET LOCATION

Facing the operator side of the gate (inside/outside) determine the appropriate outlet location:

- If the edge is to be **mounted horizontally**, is the operator mounted on the left or right side?
- If the edge is to be **mounted vertically**, should the wire outlet be on the top or bottom?

If ME120, MGO20, or MG123, select handing:



If MGR20 or MGS20, select handing:



- Universal
- End
- Left
- Right
- MG110 (End Only)

4 ACTIVE LENGTH

- If the edge is to be **mounted horizontally**, measure the width of the gate, subtracting for post caps.
- If the edge is to be **mounted vertically**, measure the full height of the gate post, subtracting for post caps (required not to exceed 6' in height)

NOTE: MG110, MGO20, MGR20, MGS20 models that exceed 6 feet in length will incur a UPS large package surcharge.

_____ Ft. _____ in.
(¼" increments)

5 SWITCH CONFIGURATION

Select the appropriate monitoring for the entrapment zone:

- **2-wire** **Monitored** edge if the operator was manufactured after January 2016
- **2-wire** **Non-Monitored** edge if the operator was manufactured before January 2016 (Skip to step 6.)

- 2-Wire Monitored
- 2-Wire Non-Monitored

6 MONITORING METHOD

If you selected **2-wire** **Monitored** switch configuration, select a T2 (10K resistive) sensing edge.

Model	Monitoring Method	Operator Brand
T2	10K Resistive	AutoGate, B&B Armr Corporation, BFT US, Inc., Door King, GTO/Linear, Power Master/VE Power, Rotary, USAutomatic, Viking

T2

- A** For **hardwired edges**, select a T2 sensing edge and also order the required module for compatibility with the following operator brands:

Module	Monitoring Method	Operator Brand
GEM-102	2-Wire Pulsed	IQ Gate (2/4-Wire)
GEM-103	4-Wire Pulsed	Eagle Access Control, IQ Gate (2/4-Wire), Nice, PPA America
GEM-104	Normally Closed	All-O-Matic, Beninca, Byan Systems, FAAC, HySecurity, Maximum Controls, Ramset, SEA USA, V-Mag

- Modules
- GEM-102
- GEM-103
- GEM-104

- B** For **wireless edges**, select a T2 sensing edge and also order an RBand, monitored wireless edge system (no module is required with wireless installations):

Module	Includes	Operator Brands
RB-G-K10	1 each: RB-RX10 (receiver) + RB-TX10 (transmitter)	Compatible with all operator brands
RB-TX10	Order up to 5 transmitters (6 total transmitters/edges)	

Wireless

RB-G-K10

___ RB-TX10 (up to 5)



MILLER EDGE QUOTE FORM FOR GATE

Fax completed forms to **330.556.6686** or
or email sales@ssccorp.com