<b>1</b> SENSING EI	OGE MODEL	-=-	
For standard	protection.	For 3-sided protection.	
SURFACE THICKNESS	→ EDGE MODEL	SURFACE THICKNESS → EDGE MODEL	
1"	→ MG110	±2" Gate Post → MGO20	Model:
1 1/4" to 1 3/8"	→ ME120	2" Round Gate Post → MGR20	Wodel.
1 3/4" to 2"	→ MG123	2" Square Gate Post → MGS20	_
2 COLOR			
If MG110 or MG123, select color:		If ME120, MGO20, MGR20 or MGS20, select color:	Color:
Black		Black Yellow	
3 OUTLET LOC	CATION		☐ Universal
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?			□ End
If ME120, MGO20, or Mo	•	If MGR20 or MGS20, select handing:	□ Left
	F	7	□ Right
E	•		☐ MG110 (End Only)
	MGR20, MGŚ20 models that ex	cceed 6 feet in length will incur a UPS large package surcharg	e.
5 SWITCH CONFIGURATION Select the appropriate monitoring for the entrapment zone:			☐ 2-Wire Monitored
<ul> <li>2-wire  Monitored edge if the operator was manufactured after January 2016</li> <li>2-wire  Mon-Monitored edge if the operator was manufactured before January 2016 (Skip to step 6.)</li> </ul>			☐ 2-Wire Non-Monitored
6 MONITORIN	IG METHOD		
If you selected 2-wire	Monitored switch configu	rration, select a <b>T2</b> (10K resistive) sensing edge.	
Model	Monitoring Method	d 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 edg with the following		and also order the required module for compatibility	
Module	Monitoring Method	d Operator Brand	Modules
GEM-102	2-Wire Pulsed	IQ Gate (2/4-Wire)	□GEM-102
GEM-103	4-Wire Pulsed	Eagle Access Control, IQ Gate (2/4-W Nice, PPA America	lire), □GEM-103
GEM-104	Normally Closed	All-O-Matic, Beninca, Byan Systems FAAC, HySecurity, Maximum Contro Ramset, SEA USA, V-Mag	
	s, select a T2 sensing edge a lired with wireless installation	nd also order an RBand, monitored wireless edge system s):	
Module	Includes	Operator Brands	Wireless
RB-G-K10	1 each: RB-RX10 (re RB-TX10 (transmitte		□ RB-G-K10

Order up to 5 transmitters (6 total transmitters/edges)



RB-TX10



\_ RB-TX10 (up to 5)