

SENSING EDGE FIELD WORKSHEET

SELECT & CONFIGURE A SENSING EDGE | FOR GATES

	Π
•	y

Coto Modeli

		SENSING EDGE MODEL		
Fo	r standard protection:	For 3-sided protection:		
SURFACE	THICKNESS → EDG	E MODEL SURFACE THICKNESS	→ EDGE MODEL	Model
1"	→ MG	±2" gate post	→ MGO20	- Model:
1 1/4" to	1 3/8" → ME		→ MGR20	-
1 3/4" to	2" → MG	2" square gate post	→ MGS20	-
>		COLOR		
If MG110,	MG123, select color:	If ME120, MGO20, MGR20, M	GS20, select color:	Colour
Black	k	Black		Color:
		OUTLET LOCATION		
Facing the	□ Universal			
	 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? 			
	MGO20, MG123, select h			□ End
-, -		Y		□ Left
R				□ Right
	L			☐ MG110 (end on
		ACTIVE LENGTH		
16.0	and an action of the second and the	and a sect of the contract of		
		orizontally, measure the width of the gate, su		
 If the 	edge is to be mounted v	ertically, measure the full height of the gate p		Ft
 If the caps (edge is to be mounted v (not required to exceed 6°	ertically, measure the full height of the gate p in height).	ost, subtracting for post	
 If the caps (Note: 	edge is to be mounted v (not required to exceed 6°	ertically, measure the full height of the gate p	ost, subtracting for post	Ft (1/4" increments)
 If the caps (Note: 	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge.	ertically, measure the full height of the gate p in height). 0, MGS20 models that exceed 6 feet in length	ost, subtracting for post	
• If the caps (Note: packa	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge.	ertically, measure the full height of the gate p in height). 0, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION	ost, subtracting for post	(1/4" increments)
• If the caps (Note: packa Select the a • 2-wire	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge. appropriate monitoring for Monitored edge if th	ertically, measure the full height of the gate p in height). 0, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016	ost, subtracting for post will incur a UPS large	(1/4" increments)
• If the caps (Note: packa Select the a • 2-wire	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge. appropriate monitoring for Monitored edge if th	ertically, measure the full height of the gate p in height). 0, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone:	ost, subtracting for post will incur a UPS large	(1/4" increments)
• If the caps (Note: packa Select the a • 2-wire • 2-wire	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge.	ertically, measure the full height of the gate p in height). D, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION The entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD	ost, subtracting for post will incur a UPS large 2016 (skip step 6)	(1/4" increments)
Select the a 2-wire	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Appropriate Monitored edge age Mon-Monitored edge age Mon-Monitored edge	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistiv	ost, subtracting for post will incur a UPS large 2016 (skip step 6)	(1/4" increments)
Select the a 2-wire 1 group select MODEL	edge is to be mounted v (not required to exceed 6' MG110, MG020, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Non-Monitored edge sted 2-wire Monitored MONITORING METHOD	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD I switch configuration, select a T2 (10K resistive OPERATOR BRAND	will incur a UPS large 2016 (skip step 6) e) sensing edge.	Ft(1/4" increments)
Select the a 2-wire	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Appropriate Monitored edge age Mon-Monitored edge age Mon-Monitored edge	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistiv	will incur a UPS large 2016 (skip step 6) e) sensing edge.	(1/4" increments)
Select the a 2-wire 2-wire T2 A For ha	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge. appropriate monitoring for Monitored edge if the Non-Monitored edge sted 2-wire Monitored 10K Resistive	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION The entrapment zone: The operator was manufactured after Jan 2016 The if the operator was manufactured before Jan MONITORING METHOD Switch configuration, select a T2 (10K resisting operators before) AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rot T2 sensing edge and also order the required	2016 (skip step 6) e) sensing edge. 5, Inc., Door King, ary, USAutomatic, Viking	(1/4" increments)
Select the a 2-wire 2-wire T2 A For ha	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Monitored edge atted 2-wire Monitored 10K Resistive ardwired edges, select a	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rot T2 sensing edge and also order the required ds:	2016 (skip step 6) e) sensing edge. 5, Inc., Door King, ary, USAutomatic, Viking	(1/4" increments) 2-Wire Monitor 2-Wire Non-Mo
Select the a 2-wire 2-wire 1f you select MODEL T2 A For ha with the	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Monitored edge if the Monitored edge if the ANDITORING METHOD 10K Resistive	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rot T2 sensing edge and also order the required ds:	2016 (skip step 6) e) sensing edge. 5, Inc., Door King, ary, USAutomatic, Viking	(1/4" increments)
Select the a 2-wire 2-wire T2 A For ha with th	edge is to be mounted v (not required to exceed 6' MG110, MG020, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Monitored edge if the Monitored edge are Monitored 10K Resistive ardwired edges, select a ne following operator brar MONITORING METHOD	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rot T2 sensing edge and also order the required ds: OPERATOR BRAND	will incur a UPS large 2016 (skip step 6) 20 sensing edge. 3, Inc., Door King, ary, USAutomatic, Viking module for compatibility	(1/4" increments) 2-Wire Monitore 2-Wire Non-Mon
Select the a 2-wire 2-wire 1 You select MODEL T2 A For ha with th MODULE GEM-102	edge is to be mounted v (not required to exceed 6' MG110, MG020, MGR2 age surcharge. appropriate monitoring for Monitored edge if the Monitored edge if the Monitored edge are Monitored 10K Resistive ardwired edges, select a ne following operator brar MONITORING METHOD 2-Wire Pulsed	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD I switch configuration, select a T2 (10K resistive OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rote T2 sensing edge and also order the required des: OPERATOR BRAND IQ Gate (2/4-Wire) Eagle Access Control, IQ Gate (2/4-Wire) All-O-Matic, Beninca, Byan Systems, FAA	will incur a UPS large 2016 (skip step 6)	(1/4" increments) 2-Wire Monitor 2-Wire Non-Mo T2 Modules: GEM-102
Select the a 2-wire 2-wire 2-wire T2 A For ha with the MODULE GEM-102 GEM-103	edge is to be mounted v (not required to exceed 6' MG110, MG020, MGR2 appropriate monitoring for Monitored edge if the Monitored edge eted 2-wire Monitored 10K Resistive ardwired edges, select a ne following operator brar MONITORING METHOD 2-Wire Pulsed 4-Wire Pulsed	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive) OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rote T2 sensing edge and also order the required des: OPERATOR BRAND IQ Gate (2/4-Wire) Eagle Access Control, IQ Gate (2/4-Wire)	will incur a UPS large 2016 (skip step 6)	(1/4" increments) 2-Wire Monitor 2-Wire Non-Mo T2 Modules: GEM-102 GEM-103
Select the a 2-wire 2-wire 2-wire T2 A For ha with th MODULE GEM-102 GEM-103 GEM-104 B For wi	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge. appropriate monitoring for Monitored edge if the Monitored edge if the Monitored edge if the Monitored edge And Monitored edge ardwired edges, select and ne following operator brare MONITORING METHOD 2-Wire Pulsed 4-Wire Pulsed Normally Closed ireless edges, select a T	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD I switch configuration, select a T2 (10K resistive OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rote T2 sensing edge and also order the required des: OPERATOR BRAND IQ Gate (2/4-Wire) Eagle Access Control, IQ Gate (2/4-Wire) All-O-Matic, Beninca, Byan Systems, FAA	2016 (skip step 6)	Continue of the continue of
Select the a 2-wire 2-wire 2-wire T2 A For ha with th MODULE GEM-102 GEM-103 GEM-104 B For wi	edge is to be mounted v (not required to exceed 6' MG110, MGO20, MGR2 ge surcharge. appropriate monitoring for Monitored edge if the Monitored edge if the Monitored edge if the Monitored edge And Monitored edge ardwired edges, select and ne following operator brare MONITORING METHOD 2-Wire Pulsed 4-Wire Pulsed Normally Closed ireless edges, select a T	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive) OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rote T2 sensing edge and also order the required ds: OPERATOR BRAND IQ Gate (2/4-Wire) Eagle Access Control, IQ Gate (2/4-Wire) All-O-Matic, Beninca, Byan Systems, FAA Maximum Controls, Ramset, SEA USA, V. 2 sensing edge and also order an RBand mor	will incur a UPS large 2016 (skip step 6) 2016 (skip step 6)	Continue of the continue of
Select the a 2-wire 2-wire 2-wire T2 A For ha with th MODULE GEM-102 GEM-103 GEM-104 B For wissyster	edge is to be mounted v (not required to exceed 6' MG110, MG020, MGR2 appropriate monitoring for Monitored edge if the Monitored edge are wire Monitored edge are Monitored edges, select a ne following operator brare MONITORING METHOD 2-Wire Pulsed 4-Wire Pulsed Normally Closed ireless edges, select a T in (no module is required INCLUDES	ertically, measure the full height of the gate p in height). O, MGS20 models that exceed 6 feet in length SWITCH CONFIGURATION the entrapment zone: e operator was manufactured after Jan 2016 e if the operator was manufactured before Jan MONITORING METHOD switch configuration, select a T2 (10K resistive) OPERATOR BRAND AutoGate, B&B Armr Corporation, BFT US GTO/Linear, Power Master/VE Power, Rote T2 sensing edge and also order the required des: OPERATOR BRAND IQ Gate (2/4-Wire) Eagle Access Control, IQ Gate (2/4-Wire) All-O-Matic, Beninca, Byan Systems, FAA Maximum Controls, Ramset, SEA USA, V. 2 sensing edge and also order an RBand more with wireless installations): OPERATOR B	will incur a UPS large 2016 (skip step 6) 2016 (skip step 6)	Company Comp

Onereter Brends

Contact your **Miller Edge Sales Representative** for information and to order sweep edges, daisy chained edges, other custom options, and sensing edge accessories, such as: mounting channels, junction boxes, and operator modules.

If you need assistance selecting a sensing edge or determining the configuration of a preexisting edge, please contact Miller Edge Tech Support.