

SENSING EDGE FIELD WORKSHEET SELECT & CONFIGURE A SENSING EDGE | FOR DOORS

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	JOD #:_	Uperator Brand:	Door Wodel:
	S	ENSING EDGE MODEL	
For a SECTION	NAL door, select an edge r	model: For a ROLLING STEEL door, select an edge model:	1
Door Thickn	ness -> Edge Model	Bottom of Door Style → Edge Model	
1"	→ ME110	Double angle bottom bar → MT22	
1 1/4" to 1 3/	/8" → ME112	Solid piece → ME113 or ME123	Model
1 1/2" to 1 5/	/8" → ME113	Cornell door with T → MC22	Model:
1 3/4" to 2"	→ ME123	Cornell door with double → MT22	
2"+	→ ME123 or M		
*xx = custor	m W"xH", e.g. 3"x3" or 3"x		
		COLOR	
	112, ME113, ME123, sele		
Black	Vellow (ME123	s only) Gray Black Yellow Ty/B Stripe XR5 (Yellow)	Color:
		OUTLET LOCATION	
Face the side of	of the door the operator is	s mounted to (inside/outside). Is the operator mounted on the left or	□ Universal
		anding for the edge. Select the appropriate outlet location.	
If ME110, ME1	12, ME113, ME123, sele	ect handing: If MT22, MC22, MUxx, select handing:	□ End
		R	□ Left
ے 🗸			
F			 □ Right
>		ACTIVE LENGTH	· — ···•
For a SECTION	NAL door, measure the w	ACTIVE LENGTH width of For a ROLLING STEEL door, measure from the tip of	1
	nel to determine the length		Ft
of the edge.	•	2-inches (ensures active edge doesn't rub on guides) to	(1/4" increments)
		determine the length of the edge.	1
		MONITORING	
	onitored sensing edge:		D Manitana d
		nstalled and the door operator was manufactured after August 2010	☐ Monitored
Select a C No.	on-Monitored sensing ed		
		illed	
 If monitor 	ed photo optics are insta		☐ Non-Monitored
 If monitor 	red photo optics are not in	nstalled and the door operator was manufactured before August 2010	
If monitore If monitore	red photo optics are not in	nstalled and the door operator was manufactured before August 2010 VITCH CONFIGURATION	
If monitor If monitor If you selected	sed photo optics are not in SV a Monitored sensing	nstalled and the door operator was manufactured before August 2010 VITCH CONFIGURATION g edge, select:	□ 2-wire Monitored
• If monitor • If monitor If you selected • 2-wire	SV a Monitored sensing Monitored configuration	NITCH CONFIGURATION g edge, select: n for most monitored applications	
If monitors If you selected 2-wire 4-wire	SV a Monitored sensing Monitored configuration Monitored configuration	NITCH CONFIGURATION g edge, select: n for most monitored applications if you have a LiftMaster operator and a CPS-EI interface (skip step 7)	☐ 2-wire Monitored☐ 4-wire Monitored
If monitors If you selected 2-wire 4-wire	SV a Monitored sensing Monitored configuration	NITCH CONFIGURATION g edge, select: n for most monitored applications if you have a LiftMaster operator and a CPS-EI interface (skip step 7) ensing edge, select:	□ 2-wire Monitored
If monitors If you selected 2-wire 4-wire If you selected 2-wire 2-wire	a Monitored sensing Monitored configuration Monitored configuration a Non-Monitored se Non-Monitored configuration	NITCH CONFIGURATION g edge, select: n for most monitored applications if you have a LiftMaster operator and a CPS-EI interface (skip step 7) ensing edge, select: tration (skip step 7)	□ 2-wire Monitored □ 4-wire Monitored □ 2-wire Non-Mon
If monitors If you selected 2-wire 4-wire If you selected 2-wire Other Non-Mon Air-Wa	a Monitored sensing Monitored configuration Monitored configuration a Non-Monitored sel Non-Monitored configuration a to Non-Monitored sel Non-Monitored sensing edge op ave Non-Monitored sensing	NITCH CONFIGURATION g edge, select: In for most monitored applications If you have a LiftMaster operator and a CPS-EI interface (skip step 7) Insign edge, select: Instanton (skip step 7) Insign edge (skip step 7) Insign edge (skip step 7)	□ 2-wire Monitored □ 4-wire Monitored □ 2-wire Non-Mon □ Air-Wave Non-Mon
If monitors If you selected 2-wire 4-wire If you selected 2-wire Other Non-Mon Air-Wa	a Monitored sensing Monitored configuration Monitored configuration a Non-Monitored se Non-Monitored configuration a Non-Monitored se Non-Monitored configuration nitored sensing edge op	NITCH CONFIGURATION g edge, select: In for most monitored applications If you have a LiftMaster operator and a CPS-EI interface (skip step 7) Insign edge, select: Instanton (skip step 7) Insign edge (skip step 7) Insign edge (skip step 7)	□ 2-wire Monitored □ 4-wire Monitored □ 2-wire Non-Mon □ Air-Wave Non-Mo
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• If monitors • If monitors • If monitors • If you selected • 2-wire • 4-wire • 2-wire • 3-wire • 3-wi	a Monitored sensing Monitored configuration Monitored configuration Monitored configuration a Non-Monitored se Non-Monitored configu nitored sensing edge op ave Non-Monitored sens natic Non-Monitored se	NITCH CONFIGURATION g edge, select: n for most monitored applications if you have a LiftMaster operator and a CPS-EI interface (skip step 7) ensing edge, select: uration (skip step 7) otions: sing edge (skip step 7) ensing edge (skip step 7) MONITORING METHOD ation, select monitoring method based on operator brand:	
• If monitors • If monitors • If you selected • 2-wire • 4-wire • 16 you selected • 2-wire • 2-wire • 2-wire • 2-wire • 2-wire • 2-wire • 16 Pneum	a Monitored sensing Monitored configuration Monitored configuration Monitored configuration a Non-Monitored se Non-Monitored configu nitored sensing edge op ave Non-Monitored sensing to Non-Monito	NITCH CONFIGURATION g edge, select: n for most monitored applications if you have a LiftMaster operator and a CPS-EI interface (skip step 7) ensing edge, select: uration (skip step 7) ensing edge (skip step 7) MONITORING METHOD ation, select monitoring method based on operator brand: Operator Brand Typically European commercial door operator brands Cookson, Cornell/US Gear, Lawrence, Linear*, LiftMaster/	
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