

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

F		
	4	
c	_ \	

er:	JOD #:_	Uperator Brand:	_ Door Wodel:		
	S	ENSING EDGE MODEL			
For a SECTIONA	L door, select an edge m		1		
Door Thickne	ss > 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	Medel		
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 MU				
*xx = custom	W"xH", e.g. 3"x3" or 3"x				
		COLOR			
	2, ME113 , ME123 , sele	ct color: If MT22, MC22, MUxx, select color:			
Black	Yellow (ME123		Color:		
		OUTLET LOCATION			
		mounted to (inside/outside). Is the operator mounted on the left or	☐ Universal		
•		anding for the edge. Select the appropriate outlet location.			
If ME110, ME112	2, ME113 , ME123 , sele	ct handing: If MT22, MC22, MUxx, select handing:	□ End		
lı 🗷		R	□ Left		
E					
	1		Right		
		ACTIVE LENGTH			
For a SECTIONA	L door, measure the w		1		
	I to determine the lengt		Ft		
of the edge.		2-inches (ensures active edge doesn't rub on guides) to	(1/4" increments)		
		determine the length of the edge.	<u> </u>		
		MONITORING			
	itored sensing edge:		│ │ □ Monitored		
	If monitored photo optics are not installed and the door operator was manufactured after August 2010				
	-Monitored sensing ed		☐ Non-Monitored		
	 If monitored photo optics are installed If monitored photo optics are not installed and the door operator was manufactured before August 2010 				
ii monitored	· · · · · · · · · · · · · · · · · · ·	<u> </u>	′ 1		
	SW	/ITCH CONFIGURATION			
	Monitored sensing		☐ 2-wire Monitored		
	 2-wire Monitored configuration for most monitored applications 4-wire Monitored configuration if you have a LiftMaster operator and a CPS-EI interface (skip step 7) 				
	-				
	Non-Monitored ser		□ 2-wire Non-Mon		
	9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	tored sensing edge op e Non-Monitored sens		☐ Air-Wave Non-Mor		
		nsing edge (skip step 7)	☐ Pneumatic Non-M		
	n/	IONITORING METHOD			
If O wine A Baco			Lore		
	•	tion, select monitoring method based on operator brand:	□ T1		
Model T1 (green)	Termination	Operator Brand			
T1 (green)	8.2K Resistor	Typically European commercial door operator brands	□ T2		
T2 (blue)	10K Resistor	Cookson, Cornell/US Gear, Lawrence, Linear*, LiftMaster/ Chamberlain*, Manaras*, Micanan*, Raynor*, VE Power Door*	□ SM-102*		
T3 (rod)	Diode Capacitor	Overhead Door/Genie**			
T3 (red)	Diode Capacitor		□ T3		
*D : 6	-102 Signature Module				