

SENSING EDGE FIELD WORKSHEET

SELECT & CONFIGURE A SENSING EDGE | FOR DOORS

Door Model

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ustoniei		JUD#	Operator brailu.	Door Mouer	
			ENSING EDGE MODEL		
	For a SECTION	AL door, select an edge n	nodel: For a ROLLING STEEL door, select an edge model:		
1	Door Thickne	ess > Edge Model	Bottom of Door Style → Edge Model		
	1"	→ ME110	Double angle bottom bar → MT22		
	1 1/4" to 1 3/8	3" → ME112	Solid piece → ME113 or ME123	Madalı	
	1 1/2" to 1 5/8	3" → ME113	Cornell door with T → MC22	Model:	
	1 3/4" to 2"	→ ME123	Cornell door with double → MT22		
	2"+	→ ME123 or MI	Uxx* angle bottom bar		
 \	*xx = custom	W"xH", e.g. 3"x3" or 3"x	4"		
			COLOR		
	If ME110, ME11	I2, ME113, ME123, sele	ect color: If MT22, MC22, MUxx, select color:		
	Black	Vellow (ME123	only) Gray Black Yellow W Y/B Stripe XR5 (Yellow)	Color:	
	>				
	Face the side of	the dear the aperator is	OUTLET LOCATION	l □ Universal	
		ce the side of the door the operator is mounted to (inside/outside). Is the operator mounted on the left or ht side of the door? This will be the handing for the edge. Select the appropriate outlet location.			
$\overline{}$	_			□ End	
(3)	I WEITO, WEIT	If ME110, ME112, ME113, ME123, select handing: If MT22, MC22, MUxx, select handing:			
			R	│ │ □ Left	
	U 7	U			
	E				
_ 		Ĺ		□ Right	
			ACTIVE LENGTH		
	For a SECTION	AL door, measure the w		FtIn.	
(4)		a sectional panel to determine the length one guide to the tip of the opposite guide, then subtract			
	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>	
	Coloct o Ma	nitored sensing edge:	MONITORING	1	
<u></u>	• If monitore	☐ Monitored			
(5)	Select a 💋 Nor	Select a Non-Monitored sensing edge:			
\perp	 If monitore 	lled	☐ Non-Monitored		
If monitored photo optics are not installed and the door operator was manufactured before August 2010					
4		SW	VITCH CONFIGURATION		
	If you selected a	a 🐶 Monitored sensing	edge, select:	☐ 2-wire Monitored	
	• 2-wire 📀 I	Monitored configuration	n for most monitored applications	☐ 4-wire Monitored	
		• 4-wire Monitored configuration if you have a LiftMaster operator and a CPS-EI interface (skip step 7)			
(6)	If you selected a Non-Monitored sensing edge, select:			☐ 2-wire Non-Mon	
\vee		• 2-wire Non-Monitored configuration (skip step 7)			
		itored sensing edge op		☐ Air-Wave Non-Mon	
		ve Non-Monitored sens	sing edge (skip step 7) nsing edge (skip step 7)	☐ Pneumatic Non-Mon	
	Filedin			T I I I I I I I I I I I I I I I I I I I	
	MONITORING METHOD If 2-wire � Monitored switch configuration, select monitoring method based on operator brand:			I m 14	
				☐ T1 ☐ MEL-II-K10 (wireless)	
	Model T1 (groop)	Termination	Operator Brand	` ` `	
(7)	T1 (green)	8.2K Resistor	Typically European commercial door operator brands	□ T2 □ SM-102* (wired)	
	T2 (blue)	10K Resistor	Cookson, Cornell/US Gear, Lawrence, Linear*, LiftMaster/ Chamberlain*, Manaras*, Micanan*, Raynor*, VE Power Door*	☐ MEL-II-K10 (wireless)	
T	T3 (red) Diode Capacitor Overhead Door/Genie**			□ T3	
		*Requires SM-102 Signature Module for operator compatibility			
	'	•	le for operator compatibility	☐ MEL-II-OHD (wireless) (Call Overhead Door)	
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