

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

Customer: _		Job#:		Operator Brand:		Door Model:
				G EDGE MODEL		
1	Door Thickness           1"           1 1/4" to 1 3/8"           1 1/2" to 1 5/8"           1 3/4" to 2"           2"+	→         Edge Model           →         ME110 or MI           →         ME112           →         ME113           →         ME123           →         ME123 or MI           +         ME123 or 3°x4°	111 Jxx*	For a <b>ROLLING STEEL</b> door, s <b>Bottom of Door Style</b> Double angle bottom bar Solid piece Cornell door with T Cornell door with double angle bottom bar	$\rightarrow$ Edge Model	 Model:
				COLOR		-
2	If ME110, ME112, M Black	E113, ME123, select of OKEN PROVIDENT OF THE PROVIDENT OF T	olor:	If MT22, MC22, MUxx, select	_	Color:
(			ounted to (ir	ET LOCATION iside/outside). Is the operator mo the appropriate outlet location.	ounted on the left or right side of	Universal (except MC22)
3	lf <b>ME110</b> , <b>ME112</b> , <b>M</b>	E113, ME123, select h	anding:	lf MT22, MC2	22, MUxx, select handing:	<b>End</b> (except MC22)
3			R			🗆 Left
						🗆 Right
4	For a <b>SECTIONAL</b> do a sectional panel to c of the edge.	or, measure the width letermine the length		to the tip of the opposite guide	neasure from the tip of one guide e, then subtract 2-inches (ensures des) to determine the length of	Ft In. (1/4" increments)
			MO	NITORING		
5	Select a � Monitored sensing edge: • If monitored photo optics are not installed and the door operator was manufactured after August 2010					D Monitored
	<ul> <li>Select a  Non-Monitored sensing edge:</li> <li>If monitored photo optics are installed</li> <li>If monitored photo optics are not installed and the door operator was manufactured before August 2010</li> </ul>					Non-Monitored
		S	WITCH (	CONFIGURATION		5
	If you selected a <mark> Monitored</mark> sensing edge, select: • <b>2-wire 🍄 Monitored</b> configuration for most monitored applications • <b>4-wire 🍄 Monitored</b> configuration if you have a LiftMaster operator and a CPS-EI interface (skip step 7)					<ul> <li>2-wire Monitored</li> <li>4-wire Monitored</li> </ul>
<b>(6)</b>	<ul> <li>If you selected a  Non-Monitored sensing edge, select:</li> <li>2-wire  Non-Monitored configuration (skip step 7)</li> </ul>					🗆 2-wire Non-Monitored
	Other Non-Monitored sensing edge options: •					□ Air-Wave Non-Mon □ Pneumatic Non-Mon
	MONITORING METHOD					
		-		onitoring method based on opera	tor brand:	
	Model	Termination	Operato			<b>RB-P-K10C</b> (wireless)
7	T1 (green) T2 (blue)	8.2K Resistor 10K Resistor	Cookson	European commercial door ope , Cornell/US Gear, Lawrence, Line *, Marantec*, Micanan*, Raynor'	ear*, LiftMaster/Chamberlain*,	□ T2 □ SM-102* (wired) □ RB-P-K10C (wireless)
	<b>T3</b> (red)	Diode Capacitor		d Door/Genie**		□ <b>T3</b>
	*Requires <b>SM-102 Signature Module</b> for operator compatibility **Requires <b>SM-101 Signature Module</b> for operator compatibility					□ SM-101** (wired) □ GT3C + RB-P-K10C (wireless) (Call Overhead Door)

Contact your Miller Edge Sales Representative to order sensing edges and accessories, such as: operator modules, coil cords, mounting channels, retracting reels, and junction boxes.