## 1 SENSING EDGE MODEL For a SECTIONAL door, select an edge model. For a ROLLING STEEL door, select an edge model. DOOR THICKNESS → **EDGE MODEL** BOTTOM OF DOOR STYLE → **EDGE MODEL** 1" $\rightarrow$ ME110 Double angle bottom bar $\rightarrow$ MT22 11/4" to 13/8" $\rightarrow$ ME112 Model: \_\_\_ Solid piece $\rightarrow$ ME113 or ME123 1½" to 15/8"→ ME113 Cornell door with T MC22 13/4" to 2" ME123 Cornell door with $\rightarrow$ MT22 $\rightarrow$ ME123 or MUxx\* double angle bottom bar \*xx=custom W"xH", e.g. 3"x3" or 3"x4" 2 COLOR If ME110, ME112, ME113 or ME123, select color: If MT22, MC22, MUxx, select color: Color: Yellow (ME123 Only) Black Black Gray Yellow Y/B Stripe XR5 (Yellow) **OUTLET LOCATION** □ Universal Face the side of the door the operator is mounted to (inside/outside). Is the operator mounted on the left or right side of the door? This will be the handing for the edge. Select the appropriate outlet location. ☐ End If ME110, ME112, ME113, ME123, select handing: If MT22, MC22, MUxx, select handing: ☐ Left ☐ Right **ACTIVE LENGTH** For a SECTIONAL door, measure the width of For a ROLLING STEEL door, measure from the tip of a sectional panel to determine the length one guide to the tip of the opposite guide, then of the edge. subtract 2-inches (ensures active edge doesn't rub on guides) to determine the length of the edge. **5** MONITORING Select a **M**onitored sensing edge: ■ Monitored • If monitored photo optics are not installed and the door operator was manufactured after August 2010 Select a Mon-Monitored sensing edge: □ Non-Monitored · If monitored photo optics are installed • If monitored photo optics are not installed and the door operator was manufactured before August 2010 6 SWITCH CONFIGURATION If you selected a 🌄 sensing edge, select: 2-wire Monitored configuration for most monitored applications ☐ 2-Wire Monitored • 4-wire 🔈 Monitored configuration if you have a LiftMaster operator and a CPS-EI interface (skip step 7) ☐ 4-Wire Monitored If you selected a Non-Monitored sensing edge, select: • 2-wire Non-Monitored configuration (skip step 7) ☐ 2-Wire Non-Monitored Other Non-Monitored sensing edge options: • Air-Wave Non-Monitored sensing edge (skip step 7) ☐ Air-Wave Non-Monitored • Pneumatic Non-Monitored sensing edge (skip step 7) ☐ Pneumatic Non-Monitored MONITORING METHOD If 2-wire Monitored switch configuration, select monitoring method based on operator brand: Model **Termination Operator Brand** T1 (green) 8.2K Resistor Typically European commercial door operator brands □ T1 T2 (blue) 10K Resistor Cookson, Cornell/US Gear, Lawrence, Linear,\* LiftMaster/ □ T2 Chamberlain,\* Manaras,\* Micanan,\* Raynor,\* VE Power Door\* □SM-102\* □ T3 **Diode Capacitor** Overhead Door/Genie\*\* T3 (red) □SM-101\*\*

## MILLER EDGE QUOTE FORM FOR DOOR

\*Requires SM-102 Signature Module for operator compatibility \*\*Requires SM-101 Signature Module for operator compatibility

