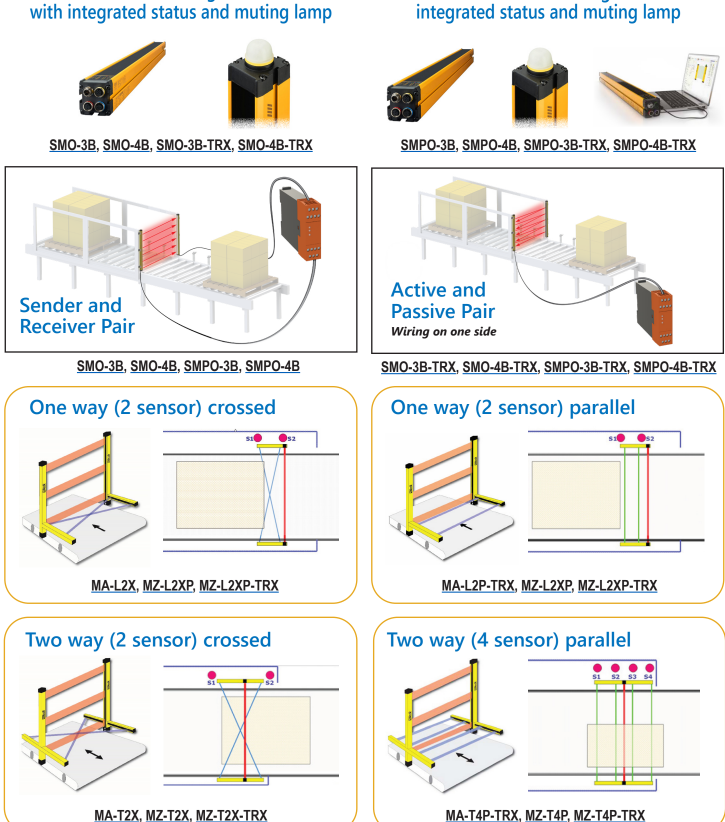
Hardware or software configuration with

1-800-633-0405 **ReeR Safegate Light Curtains – Body Protection**

Safegate Type 4 access control barriers provide the ideal solution for protection in a wide range of high-risk industrial applications, in particular those requiring a high level of integration of the muting functions. Safegate greatly simplifies seamless integration of muting sensors with light curtain access control barriers



MA-T2X, MZ-T2X, MZ-T2X-TRX

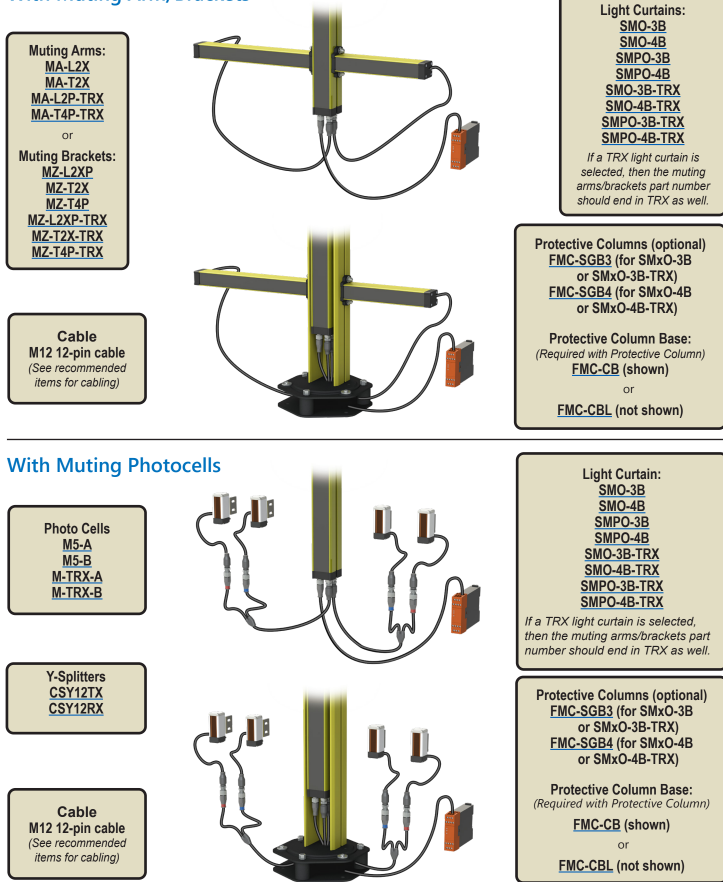
Hardware configuration

www.automationdirect.com

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **ReeR Safegate Light Curtains – Body Protection**

With Muting Arm/Brackets



www.automationdirect.com

For the latest prices, please check AutomationDirect.com.

1-800-633-0405 **ReeR Safegate Light Curtains – Muting Arms**

Features

- · Pre-configured and pre-wired muting arms and muting brackets
- MZ series offers five photo beams per sensor, useful for sensing unconventional objects (only one beam on the TRX versions)
- One way (parallel)
- One way (crossed)
- Two way (parallel)
- Two way (crossed)



ReeR Safegate Light Curtains – Muting Arms Selection Chart				
Part Number	Price	Description	Working Range (m [ft])	Dimensional Drawing
MA-L2X	\$316.00	Muting arm, sender/receiver pair, 2 crossed beams, one way	1-2.5 [3.28-8.20]	PDF
<u>MA-T2X</u>	\$475.00	Muting arm, sender/receiver pair, 2 crossed beams, two way	1-2.5 [3.28-8.20]	PDF
MA-L2P-TRX	\$323.00	Muting arm, active/passive pair, 2 parallel beams, one way	0-3.5 [0-11.48]	PDF
MA-T4P-TRX	\$596.00	Muting arm, active/passive pair, 4 parallel beams, two way	0-3.5 [0-11.48]	PDF
<u>MZ-T2X</u>	\$499.00	Bracket with M5, sender/receiver pair, 2 crossed beams, two way	1-3.5 [3.28-11.48]	PDF
<u>MZ-T4P</u>	\$722.00	Bracket with M5 sender/receiver pair, 4 parallel beams, two way	0-3.5 [0-11.48]	PDF
<u>MZ-L2XP</u>	\$369.00	Bracket with M5, sender/receiver pair, 2 crossed or parallel beams, one way	0-3.5 [0-11.48] when parallel 1-3.5 [3.28-11.48] when crossed	PDF
<u>MZ-L2XP-TRX</u>	\$370.00	Bracket with M-TRX, active/passive pair, 2 crossed or parallel beams, one way	0-3.5 [0-11.48] when parallel 1-3.5 [3.28-11.48] when crossed	PDF
MZ-T2X-TRX	\$433.00	Bracket with M-TRX, active/passive pair, 2 crossed beams, two way	1-3.5 [3.28-11.48]	PDF
MZ-T4P-TRX	\$740.00	Bracket with M-TRX, active/passive pair, 4 parallel beams, two way	0-3.5 [0-11.48]	PDF

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.