

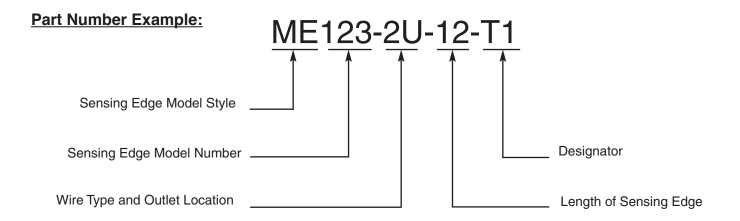
PRODUCT ORDERING GUIDE

For UL 325 Listed
Commercial and Industrial
Door Operators
Built After
August 29, 2010

PRODUCT ORDERING GUIDE

This Product Ordering Guide was developed to aid you in selecting the proper products for use with UL Listed Commercial and Industrial door operators built after August 29, 2010. We have included product recommendations for both monitored and ancillary devices for most of the leading operator manufacturers. The chart below outlines the Monitored Sensing Edge Designator and its properties. It is important to understand the formula for creating a Miller Edge Part number. If you have any questions, feel free to contact your local Miller Edge Sales Representative.

(Eastern Time - 1-800-220-3343) (Mountain Time - 1-800-887-3343)



Monitored Sensing Edge Designator

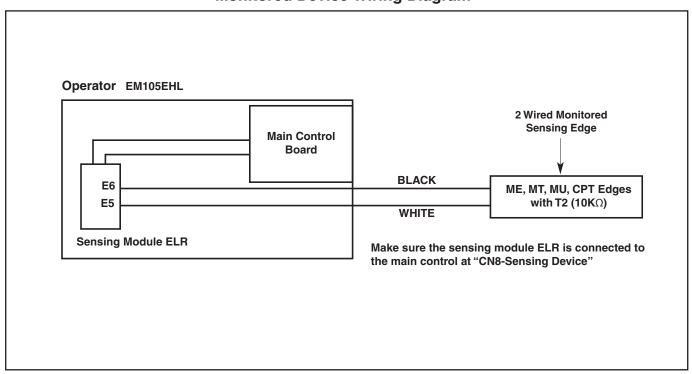
2 Wire Edge Designator ex. ME123-2U-12-T2	Designator Description	Operator Manufacturer	Outlet Wire Color Code
Т1	8.2K Ohm Resistor	Typically European Use	Green
T2	10K Ohm Resistor	Cornell / US Gear LiftMaster / Chamberlain Linear Manaras Micanan / Napoleon Lynx Raynor VE Power Door Cookson Lawrence	Blue
Т3	Diode Capacitor	Overhead Door (Only)	Red
Т4	Capacitor	Linear (Transmitter)	White
Т5	6.8K Ohm Resistor	Custom Applications	Orange
Т6	270K Ohm Resistor	LiftMaster CPS Board	Violet
4 Wire Edge Designator ex. ME123-4U-12	N/A	LiftMaster	None

^{*}Subject to change.

1

CORNELL MG/SG / US GEAR

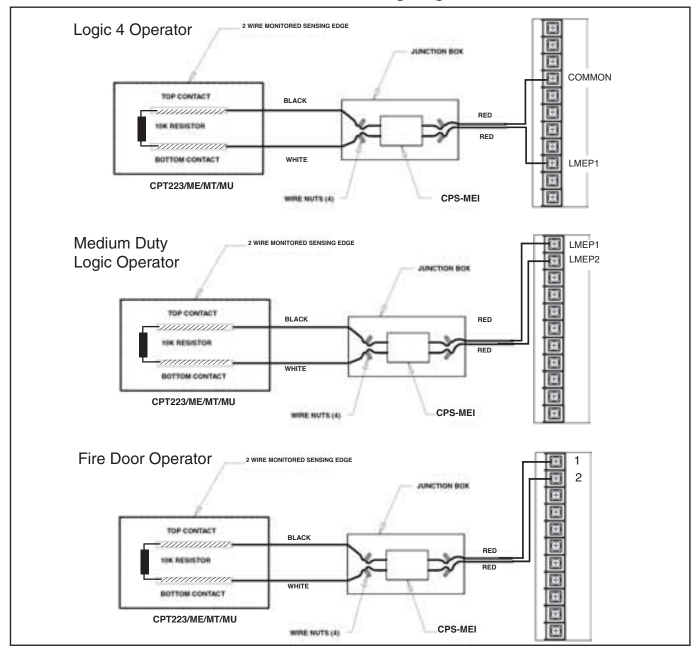
Operator Manufacturer	Monitored Device	Ancillary Device
Cornell / US Gear	SENSING EDGE NO SIGNATURE MODULE REQUIRED Use any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME110-2R-12-T2	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye
	or <u>PHOTO EYE</u>	
	Operator Provided Monitored Photo Eye	



 $^{^{\}star}$ T2 - an embedded 10K $\!\Omega$ resistor with a Blue Band on the edge outlet wire

LIFTMASTER / CHAMBERLAIN

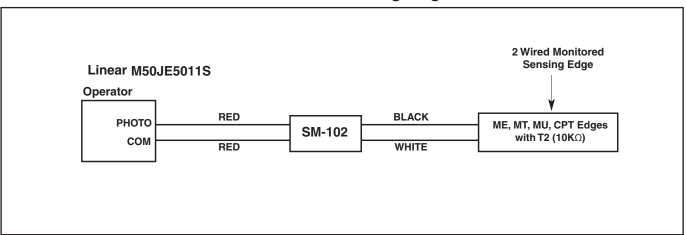
Operator Manufacturer	Monitored Device	Ancillary Device
Liftmaster/ Chamberlain	SENSING EDGE USE KOPSKINEN Modulexixxxix	Any 2 Wire Normally Open
LiftMaster Maxum T2/10k No module required	Use SM-102 Chamberlain with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2	(N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye
	or <u>PHOTO EYE</u>	
	Operator Provided Monitored Photo Eye	



 $^{\star}\,\text{T2}$ - an embedded 10K Ω resistor with a Blue Band on the edge outlet wire

LINEAR

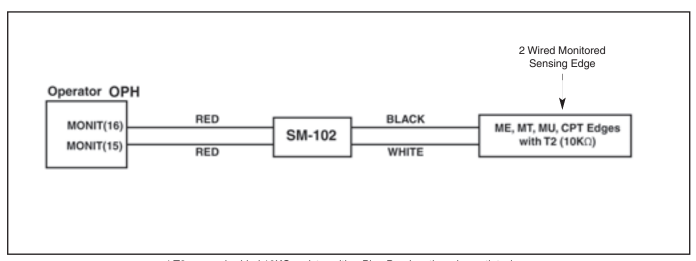
Operator Manufacturer	Monitored Device	Ancillary Device
Linear	SENSING EDGE USE SM-102 with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2 or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye



 $^{^{\}star}\,\text{T2}$ - an embedded 10K $\!\Omega$ resistor with a Blue Band on the edge outlet wire

MANARAS - OPERA

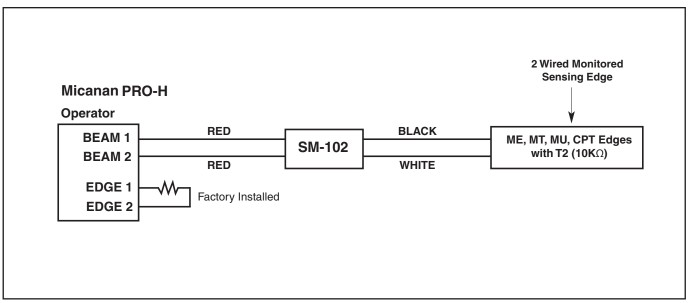
Operator Manufacturer	Monitored Device	Ancillary Device
Manaras	SENSING EDGE USE SM-102 with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2 or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye



 * T2 - an embedded 10K $\!\Omega$ resistor with a Blue Band on the edge outlet wire

MICANAN / NAPOLEON LYNX

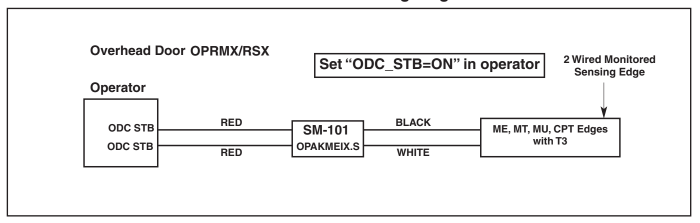
Operator Manufacturer	Monitored Device	Ancillary Device
Micanan/Napoleon Lynx	SENSING EDGE USE SM-102 with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2 or	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye
	PHOTO EYE Operator Provided Monitored Photo Eye	



 $^{^{\}star}\,\text{T2}$ - an embedded $10\text{K}\Omega$ resistor with a Blue Band on the edge outlet wire

OVERHEAD DOOR

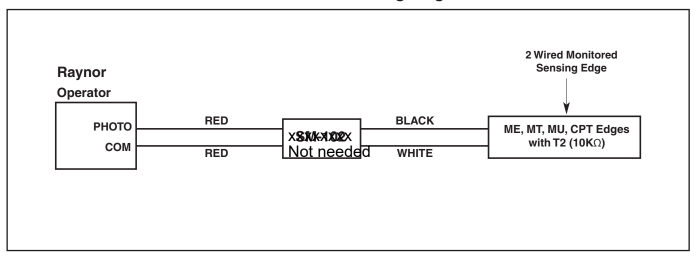
Operator Manufacturer	Monitored Device	Ancillary Device
Overhead Door	SENSING EDGE USE Miller Edge P/N SM-101 or Overhead Door P/N OPAKMEIX.S with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T3**Designator or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye



** T3 - an embedded diode capacitor with a Red Band on the edge outlet wire

RAYNOR

Operator Manufacturer	Monitored Device	Ancillary Device
Raynor	SENSING EDGE	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT,
No Module Required	any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2	Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye
	or PHOTO EYE Operator Provided Monitored Photo Eye	



 $^{^{\}star}$ T2 - an embedded 10K $\!\Omega$ resistor with a Blue Band on the edge outlet wire

VE POWER DOOR

Operator Manufacturer	Monitored Device	Ancillary Device
VE Power Door	SENSING EDGE USE SM-102 with any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME123-2U-12-T2 or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye

COOKSON

Operator Manufacturer	Monitored Device	Ancillary Device
Cookson	SENSING EDGE NO SIGNATURE MODULE REQUIRED Use any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME110-2R-12-T2 or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye

LAWRENCE

Operator Manufacturer	Monitored Device	Ancillary Device
Lawrence	SENSING EDGE NO SIGNATURE MODULE REQUIRED Use any 2 wire monitored Miller Edge model beginning with ME, MT, MU, CPT with a T2* Designator Example: ME110-2R-12-T2 or PHOTO EYE Operator Provided Monitored Photo Eye	Any 2 Wire Normally Open (N.O.) - ME, MT, MU, CPT, Air- Wave, Pneumatic, Invisi-Guard, Light Curtain, Patriot, or Photo Eye

 $^{\star}\,\text{T2}$ - an embedded $10\text{K}\Omega$ resistor with a Blue Band on the edge outlet wire