

PRODUCTS BY MONITORING CONFIGURATIONS

Ensuring the safety and compliance of motorized commercial/industrial door installations is paramount. Use this guide as a resource to make informed decisions and ensure that installations meet the highest safety standards.

This guide has been developed to assist in selecting appropriate models based on the monitoring configuration of the door system. Always refer to the operator manufacturer's manual, as it provides the most up-to-date information regarding the monitoring configuration of an operator. The manual supersedes any information stated herein. Manufacturer monitoring methods are subject to change.

If operator requires: ►	8.2K RESISTIVE	10K RESISTIVE	DIODE CAPACITOR	NORMALLY CLOSED	NORMALLY OPEN	2-WIRE PULSED	4-WIRE PULSED
-------------------------	----------------	---------------	-----------------	-----------------	---------------	---------------	---------------

SENSING EDGES							
Sensing Edges: ME, MG, MT, MU	T1/8.2K (green band)	T2/10K (blue band)	T3/DC (red band)	T2/10K config. + GEM-104	2-Wire Non-Monitored	Genie & Overhead Door Co.: T2/10K config. + GEM-102 All other operator brands: T2/10K edge config. + SM-102 T3/DC edge config. + SM-101	
Sensing Edges: CPT	T1/8.2K (green plug)	T2/10K (blue plug)	T3/DC (red plug)	Same as above	Relay operators: Non-Mon. (black plug) + EIM-101	Same as above	

WIRELESS							
RBand	Consult operator manual for compatibility	RB-G-K10C	-	RB-G-K10C	RB-P-K10C Not compatible with LiftMaster Logic 4		
MW Systems	-	-	-	MWRT12B, MWRTA12B MWR22B, MWT12B, MWTA12B	-	-	

PHOTO OPTICS							
TruGuard™	Consult operator manual for compatibility	TG-R-K10	-	TG-R-K10	-	Genie & Overhead Door Co.: TG-R-K10 + GEM-102 All other operator brands: TG-R-PKIT	
OptiGuard™	Consult operator manual for compatibility	OG-T-K10	-	OG-T-K10	-	Genie & Overhead Door Co.: OG-T-K10 + GEM-102 All other operator brands: OG-T-PKIT	
Light Curtains	-	-	-	RLC-K36, RLC-K72		MLC-K36, MLC-K72	