

2020 RETAIL PRICE LIST

Pages 1-2	SafePath™ Door Activation & Safety Sensor Products S.A.F.E.
Pages 3–6	Sedco [™] Door Activation Switch Products
Pages 7-8	Bollards
Pages 9-11	ClearPath Radio Control Products
Pages 11-12	ClearPath Spectrum 2.4 GHz Radio Control Products
Page 12	AccuGuard™ Safety Beams
Page 13	The Commander Series™ Timing Modules Controls
Page 14	Door Decals
Page 15	Guide Rails & Bumper Guards
Page 16	Door Products Repair & Return Policy
7898 Zionsville Rd. Indiana	polis, Indiana 46268 = Telephone: (317) 842-2545 = Fax: (317) 84

RPLv06012020



www.mssedco.com custsvc@mssedco.com



PART #	DESCRIPTION	RETAIL
SafePath™ Doo	r Activation & Safety Sensor Products S.A.F.E.	FRIVE
Microwave Senso microStar-M	Drs	253
	 Microwave Motion Sensor w/Human Presence Radar[™] (HPR[™]) for activating all types automatic doors. Unparalleled motion detection protects slow moving pedestrians from closing prematurely. Fits 1 3/4" door frames Visible LEDs to verify activation Install mode lets pattern be set without cycling doors HPR[™] provides additional level of motion protection after initial door activation Adjustable Unidirectional & Bi-directional Narrow & Wide Pattern Antennas Dual Axis Angle Adjustment 	
MSRC - Rain cove	sal mounting bracket for microStar. er.	28 45
Industrial Door S OAM-Explorer	ensors	490
	Combination Microwave & Active Infrared Industrial Door Sensor. • Provides both activation and safety in a single sensor • Selectable vehicle only detection or pedestrian vehicle detection • Set up available via optional smart phone app	
ID20		702
	 Long-Range Microwave Motion Sensor for activating industrial doors. Provides motion detection for vehicles and equipment up to 60 ft. away Sealed aluminum, weather proof housing Selectable Approach-only or Depart-only detection reduces unwanted door oper 	iings
HR-Robus		346
	 High mount Microwave Motion Sensor for activating industrial or pedestrian doors. Provides motion detection for vehicles and/or pedestrian traffic Two outputs selectable for pedestrian detection, vehicle detection, or both Maximum installation height of 23 feet Selectable Bi-directional, Approach-only or Depart-only detection reduces unwar door openings 	nted
HR-Robus Acces Robus-RC - Rem	sories ote control for programming and control of HR-Robus.	225
Infrared Sensors DH400		382
	 Floor Reflection Method Active Infrared Presence Sensor. Provides safety protection for types of automatic pedestrian doors. One sensor covers safety zone application (single or pair: swing, slide, fold) 5 rows of 12 points per row provide up to 60 detection zones for a dense safety Adjustable pattern width and depth 	or all
DH94		281
	Floor Reflection Method Active Infrared Presence Sensor. Provides safety protection f automatic pedestrian sliding doors with shallow approaches. • 4 rows of 32 individual detection zones provides a dense safety pattern • Adjustable pattern width and depth	or
US DOLLARS-APRIL 20	20 Prices are subject to change without notice.	PAGE 1

RPLv06012020



Engineered for Motion

PART #	DESCRIPTION	RETAIL
SafePath™ Door	Activation & Safety Sensor Products (continued) S.A.F.E.	FRICE
	on Motion and Presence Sensors	
i-oneXT	All Active Infrared Motion and Presence sensor. Provides all-in-one door activation and safety for automatic pedestrian sliding de 6 Row of 80 individual detection zones Extra wide detection protects door opening plus sidelights BLUEZONE provides detection through the threshold when doors are open Adjustable pattern width and depth 	356 Dors
DH100-CT		348
	 Floor Reflection Method Active Infrared Motion & Presence Sensor. Provides all-in-one door activation and safety for automatic pedestrian sliding de 5 rows of 48 individual detection zones provides a dense rectangular pattern Adjustable pattern width and depth 	oors.
DHR3		360
	 Combination Microwave Motion and Active Infrared Presence Sensor. Provides both activation and safety protection for automatic sliding and folding doors. One sensor provides motion detection for door activation while simultaneously providing a dense safety pattern at the threshold of the door 2 to 5 rows of Floor Reflection Method Presence Detection Adjustable pattern width and depth 	
DH-MP - Mounting DHRC - Molded pla	I mounting bracket for DH400 & DHR3. plate adapts the DH400 & DHR3 for attaching to 2" doorframes. stic rain cover for DH400, DH100, & DHR3.	62 28 45
Infrared Door Moun Elite T	nted Sensors	990
	Active Infrared Full Time Presence Sensor for Swing Doors. • Detects moving and stationary pedestrians in door's path even when door is mo • Full detection pattern - no additional overhead sensor needed • Satisfies requirements for secondary activation - no additional sensors needed • Adjustable pattern width and depth	
SSS-5M1		
	Active Infrared Presence Sensor with Position Sensitive Detection (PSD) technolog provides precise safety protection within the path of any moving swing, bi-fold or r • Easy dip switch set up • Adjustable detection angle, distance and width • Mounts at the top of the door out of harms way	
SSS-5M1: Sensor N	Module and 27 1/4" Housing	539



Engineered for Motion

PART #	DESCRIPTION	RETAIL PRICE		
Sedco [™] Door Activation Switch Products Switches include a hardware pack consisting of a water-resistant bellow, wire terminal connectors and tamper-proof screws.				
59 Series		70		
PRESS TO OPERATE DOOR 59-HSS	 4 ½" Square Stainless Steel Switches/4" Face Plate. 59-H: Blue Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR 59-HSS: Stainless Steel Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR 59-P: Stainless Steel Face Plate PRESS TO OPERATE DOOR 59-W: Blue Face Plate WHEELCHAIR 59-WSS: Stainless Steel Face Plate WHEELCHAIR 59-PLAIN: Stainless Steel Face Plate NO LEGEND 59-E-R: Red Face Plate PUSH TO EXIT Braille option available: 59-H-BRAILLE, 59-HSS-BRAILLE, 59-P-BRAILLE 	81		
59C Series		70		
PRESS TO OPERATE DOOR 59-HSS	 4 ¹/₂" Square Stainless Steel Switches/4 ¹/₂" Face Plate. 59C-H: Blue Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR 59C-HSS: Stainless Steel Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR 59C-P: Stainless Steel Face Plate PRESS TO OPERATE DOOR 59C-W: Blue Face Plate WHEELCHAIR 59C-WSS: Stainless Steel Face Plate WHEELCHAIR 59C-PLAIN: Stainless Steel Face Plate NO LEGEND 			
59R4 Series		70		
PRESS TO OPERATE DOOR 59R4-HSS	 4 ¹/₂" Round Stainless Steel Switches/4" Round Face Plate. • 59R4-H: Blue Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR • 59R4-HSS: Stainless Steel Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR • 59R4-P: Stainless Steel Face Plate PRESS TO OPERATE DOOR • 59R4-W: Blue Face Plate WHEELCHAIR • 59R4-WSS: Stainless Steel Face Plate WHEELCHAIR • 59R4-PLAIN: Stainless Steel Face Plate NO LEGEND 			
59R6 Series		84		
PRESS TO OPERATE DOOR 59R6-HSS	6" Round Stainless Steel Switches/5 ¹ / ₂ " Face Plate. • 59R6-H: Blue Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR • 59R6-HSS: Stainless Steel Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR • 59R6-P: Stainless Steel Face Plate PRESS TO OPERATE DOOR • 59R6-W: Blue Face Plate WHEELCHAIR • 59R6-WSS: Stainless Steel Face Plate WHEELCHAIR • 59R6-PLAIN: Stainless Steel Face Plate NO LEGEND			
59J Series		67		
59J-HSS	1 ¹¹ / ₁₆ " x 4 ¹ / ₂ " Stainless Steel Jamb Switches/1 ¹ / ₂ " x 4" Face Plate. • 59J-H: Blue Face Plate WHEELCHAIR/PUSH TO OPEN • 59J-HSS: Stainless Steel Face Plate WHEELCHAIR/PUSH TO OPEN • 59J-P: Stainless Steel Face Plate PUSH TO OPEN • 59J-W: Blue Face Plate WHEELCHAIR • 59J-WSS: Stainless Steel Face Plate WHEELCHAIR • 59J-PLAIN: Stainless Steel Face Plate NO LEGEND • 59J-E-R: Red Face Plate PUSH TO EXIT			
59V Series	Two FOL Carico Jome Cwitches are integrated ante a 4.1/8 staipless start has built at	141		
S9V-HSS	Two 59J Series Jamb Switches are integrated onto a 4 ½" stainless steel back plate for independent operation of two doors inside the vestibule. Mounts to a 2-gang electrica •59V-H: 2 Blue Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS •59V-HSS: 2 Stainless Steel Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS •59V-P: 2 Stainless Steel Face Plates PUSH TO OPEN/ARROWS •59V-W: 2 Blue Face Plates WHEELCHAIR/ARROWS •59V-WSS: 2 Stainless Steel Face Plates WHEELCHAIR/ARROWS •59V-WSS: 2 Stainless Steel Face Plates WHEELCHAIR/ARROWS	al box.		
US DOLLARS-APRIL 2020	Prices are subject to change without notice.	PAGE 3		
	onsville Road ■ Indianapolis, Indiana 46268 ■ Telephone: (317) 842-2545 ■ Fax: (317) 849-3387			



Engineered for Motion

RETAIL PRICE LIST 2020

PART #	DESCRIPTION					RETAIL PRICE
Sedco™ Door Activa	ation Switch Pro	oducts (con	tinued)			PRICE
Active NG-IF	NexGen Infrared Hardwired & Wireless Touchless Switches Active infrared switch provides hands-free, germ-free door activation in a sleek, modern desi, • Bezel lights upon activation • Adjustable activation distance 3"-7" NG-IR-A - Hardwired Version NGS-IR-A - Wireless Version - 5 year battery life				ign. 197 253	
NexGen Capacitive Touch Hardwired & Wireless Series Switches Image: Touch						
NexGen Turnkey Radio (Turnkey Kits come with a wireless technology	Control Kits for Lov	0,	ors		2.4 GHz	
Single Door IR Kit Single Door CT Kit Single Door CT Kit Vestibule IR Kit Vestibule CT Kit Vestibule CT Kit	STK-NGS-IR STK-NGS-CT STK-NGS-CT STK2-NGS-I STK2-NGS-C STK2-NGS-C	T-HSS T-P R-A CT-HSS	2:NGS-CT-P 4:NGS-IR-A;	ISS; 1:S-COR ; 1:S-COR ; 2:S-COR ISS; 2:S-COR		612 612 612 1226 1226 1226
216 Series: Infrared Touchless Switches Active Infrared Switch provides hands-free/germ-free door activation. Activation distance adjustable from 6"- 30". Includes a stainless steel face plate. Add suffix PLAIN to part adjustable from 6"- 30". Includes a stainless steel face plate. Add suffix PLAIN to part 216-N 216 216 216-L: IR Switch & 4 ½" Square Face Plate (Fits Single & 2-Gang Junction Boxes) • 216-L: IR Switch & 2 ¾" x 4 ½" Face Plate (Fits Single-Gang Box) • 216-N: IR Switch & 1 ¹¹ / ₁₆ " x 4 ½" Face Plate (Fits 1 ¾" Door Frame)						
2WIRE Turnkey Touchess Switch Conversion Kits Turnkey Kits come with all products needed in a single carton to upgrade mechanical switches to touchless utilizin existing 2 activation wires.					izing	
Single Door:NexGen Touchless Conversion Kit2WIRE-NG-IR-A2:NG-IR-A; 1:2WIRENexGen Capacitive Touch Conversion Kit2WIRE-NG-CT-HSS2:NG-CT-HSS; 1:2WIRE216 Touchless Conversion Kit2WIRE-NG-CT-P2:NG-CT-P; 1:2WIRE216-L Touchless Conversion Kit2WIRE-2162:216; 1:2WIRE216-N Touchless Conversion Kit2WIRE-216-L2:216-L; 1:2WIRE216-N Touchless Conversion Kit2WIRE-216-N2:216-N; 12WIRE216-N Touchless Conversion Kit2WIRE-216-N2:216-N; 12WIRE				460 460 460 542 542 542		
NexGen Touchless Com NexGen Capacitive Tou NexGen Capacitive Tou 216 Touchless Convers 216-L Touchless Convers 216-N Touchless Convers	ch Conversion Kit ch Conversion Kit ion Kit rsion Kit ersion Kit	2WIREV-NG 2WIREV-21 2WIREV-21 2WIREV-21	6-CT-HSS 6-CT-P .6 .6-L .6-N	4:NG-IR-A; 1:2WIRE 4:NG-CT-HSS; 1:2WIRE 4:NG-CT-P; 1:2WIRE 4:216; 1:2WIRE 4:216-L; 1:2WIRE 4:216-N; 1:2WIRE	E	819 819 819 983 983 983
US DOLLARS—APRIL 2020 Prices are subject to change without notice.				PAGE 4		

RPLv06012020



Engineered for Motion		
PART #	DESCRIPTION	RETAIL
Sedco [™] Door Ac	tivation Switch Products (continued)	
614 Series: Extreme		107
614-NSS	1" Diameter Red Piezo Button Switch is waterproof and built to withstand any environ Patented piezo technology has no moving parts making this switch virtually indestruct Includes WHEELCHAIR and PUSH TO OPEN self-sticking MYLAR decals. •614-SS: 4 ¹ / ₂ " Square Stainless Steel Face Plate •614-NSS: 1 ¹¹ / ₁₆ " x 4 ¹ / ₂ " Stainless Steel Face Plate	iment. ctible.
425 Series: Econom	у	41
PUSH OPEN Ł 425SS-BLK	1" Diameter Red or Black Button Switches and jamb style face plate. Includes WHEE and PUSH TO OPEN self-sticking Mylar decals. •425B-BLK: Black Button/Blue Face Plate •425SS-BLK: Black Button/Stainless Steel Face Plate •425B-RED: Red Button/Blue Face Plate •425SS-RED: Red Button/Stainless Steel Face Plate	ELCHAIR
1078 Series: Low Pr	ofile	101
	4 1/2" Square Stainless Steel Switch with 2" x 3" activating face plate that only project	
PRESS COMMUNICACIÓN 1078-H	from the wall. • 1078-H: Blue Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR • 1078-P: Black Face Plate PRESS TO OPERATE DOOR • 1078-W: Blue Face Plate WHEELCHAIR	
830 Series: Heavy D	uty Keyswitches	124
830-N 830 830	 • 830-AL: Maintained Keyswitch & 2 ³/₄" x 4 ¹/₂" Face Plate • 820-AL: Maintained Keyswitch & 2 ³/₄" x 4 ¹/₂" Face Plate 	() e) -RG to
830 Series: Combina	ation Keyswitches & Jamb Switches	208
830A-59J-HSS	Rugged 830 Series Keyswitch and 59J Series Jamb Switch are integrated onto a sing square stainless steel back plate. Mounts to a 2-gang box electrical box. •830A-59J-H: Maintained Keyswitch & 59J-H •830B-59J-HSS: Maintained Keyswitch & 59J-HSS •830B-59J-HSS: Momentary Keyswitch & 59J-HSS •830B-59J-P: Maintained Keyswitch & 59J-P •830B-59J-P: Momentary Keyswitch & 59J-P •830A-59J-W: Maintained Keyswitch & 59J-W •830B-59J-W: Momentary Keyswitch & 59J-W •830B-59J-W: Momentary Keyswitch & 59J-W •830B-59J-WSS: Maintained Keyswitch & 59J-W •830B-59J-WSS: Momentary Keyswitch & 59J-WSS •830A-59J-WSS: Momentary Keyswitch & 59J-WSS •830B-59J-PLAIN: Momentary Keyswitch & 59J-PLAIN •830B-59J-PLAIN: Momentary Keyswitch & 59J-PLAIN •830B-59J-PLAIN: Momentary Keyswitch & 59J-PLAIN •830B-59J-PLAIN: Momentary Keyswitch & 59J-PLAIN •RG LED Option: Red and Green Indicator LED option, RCM included; add suffix part number: add \$30.00. •KEY-CYL: 1 1/s" Mortise cylinder with Adams-Rite cam sold separately; add \$5	r-RG to
Custom Legends		
One-Time Set- One-Time Set-	inless switch face plates with a corporate logo or custom look. Up Charge—Text Only Customization ADD: \$25 (not subject to discount) Up Charge—Logo/Graphics Customization ADD: \$120 (not subject to discount) Graphics Upcharge Per Faceplate ADD:	5.00
US DOLLARS-APRIL 2020	Prices are subject to change without notice.	PAGE 5
	Zionsville Road 🔳 Indianapolis, Indiana 46268 🔳 Telephone: (317) 842-2545 🔳 Fax: (317) 849-3387	



	RETAIL PRICE LIST	2020
Engineered for Motion PART #	DESCRIPTION	RETAIL
		PRICE
Sedco [™] Door A	ctivation Switch Products (continued)	
BRM Bridge Rec E13-25JA - UL list DPDT Option - Do E19-00J - UL liste 614-1RBUT, 614 Face Plates - Rep HDWE - Screw pa RCM Relay Conve RIM Relay Isolati WR UPGRADE - V WR-KIT - Field ins		45 7 56
	are exterior grade polycarbonate surface mounting boxes designed so the switch will recess r protection and to eliminate potential snagging. g Boxes:	mount
2" deep jamb box	. Compatible w/59J Series and other jamb mount switches.	34
255-R 2-gang recessed	mount box.	34
	g Boxes: 2 Piece design makes battery replacement quick and easy for wireless application e Universal Square Box	าร.
Compatible w/59	, 59V, 1078, 216, 830, & 614 series switches. additional weatherproofing; order separately: \$7.00	34
1010 Compatible with F	59J & 614-NSS Series switches	34
1020 Low Profile		34
	59, 216, & 614 Series switches additional weatherproofing; order separately: \$6.00	34
Round boxes com	patible with all 59R4 Series switches	-
1030 Round boxes com	patible with all 59R6 Series switches	34
Escutcheon Rings		
(PRES DEFATE DOOR	Attractive stainless steel rings that can be surface mounted directly to the wall or attache to a single-gang or 2-gang electrical box. • ESC-59R4: Plate for 59R4 Series Switches • ESC-59R6: Plate for 59R6 Series Switches	ed 101 112



ENGINEERED FOR MOTION
PART #

DESCRIPTION



608, 628 and 514 Series Door Activator Switch Bollards w/LongLife™ Finishes

Heavy duty construction. Each bollard is made from $\frac{1}{8}$ " thick tubular steel with a two-coat industrial grade exterior powder coated finish; these switch bollards are the most durable available.

608 AND 628 BOLLARD ASSEMBLIES INCLUDES: 5" X 5" X 42" Bollard w/LongLife™ Finish, Rugged Polycarbonate Cap and ABS Plastic Rust Shield. Standard Steel "U" Shaped Mounting Shoe included for part number ending in 42. **Surface external option** features mounting plate welded to bottom of bollard to provide additional stability and easier installation. For Surface external option, change 42 to SE on part number, at no additional charge. **In-Ground Mounting option** features Steel "U" Shaped Mounting Shoe with 16" flange that extends into the ground, making the entire bollard assembly 58". For In-Ground option, change 42 to 58 and add \$40.

assembly 58 . For In-Ground option, change 42 to 58 and add \$40.	
608 Blank Bollard Assembly Only	404
Customize in the field. Bollard has no cutout preps. • 608-GR-42: Gray Bollard Assy For alternate colors, change GR to BR (Dark Bronze), WH (White), or BL (Black): In-ground mounting shoe add \$40.00; Change Suffix 42 to	o 58
	416
 608-J Bollard Assembly with Switch Cutout Add your own switch. Bollard is prepped with a 2-gang cutout (2 ⁷/s" x 3 ¹/4"). 608-J-GR-42: Gray Bollard Assy w/2-Gang Cutout For alternate colors, change GR to BR (Dark Bronze), WH (White), or BL (Black): In-ground mounting shoe add \$40.00; Change suffix 42 to 	
 608-R Bollard Assembly with Recessed Switch Cutout Add your own switch. Bollard is prepped with recessed switch cutout and mounting bracket (5" x 5" cutout). 608-R-GR-42: Gray Bollard Assy w/2-Gang Cutout For alternate colors, change GR to BR (Dark Bronze), WH (White), or BL (Black): In-ground mounting shoe add \$40.00; Change suffix 42 to 	427
608 Bollard Assembly with Recess Mounted Switch	505
Includes everything needed. Bollard assembly with recess mounted 59 Series Switch installed. • 608-H-GR-42: Gray Bollard Assy, Recessed 59-H • 608-HSS-GR-42: Gray Bollard Assy, Recessed 59-HSS • 608-P-GR-42: Gray Bollard Assy, Recessed 59-P • 608-W-GR-42: Gray Bollard Assy, Recessed 59-W • 608-WSS-GR-42: Gray Bollard Assy, Recessed 59-WSS For alternate colors, change GR to BR (Dark Bronze), WH (White), or BL (Black), Surface External Option (Foot), Change Suffix 42 to SE. In-ground mounting shoe add \$40.00; Change suffix 42 to 58	
608 Bollard Assembly with Wireless Recess Mounted Switch Complete wireless package. Bollard assembly with recess mounted 59 Series Switch installed, transmitter and mounting platform (CP/TX-P). • 608-HT-GR-42: Gray Bollard Assy, Recessed 59-H, CP/TX-P • 608-HSST-GR-42: Gray Bollard Assy, Recessed 59-P, CP/TX-P • 608-PT-GR-42: Gray Bollard Assy, Recessed 59-P, CP/TX-P • 608-WT-GR-42: Gray Bollard Assy, Recessed 59-W, CP/TX-P • 608-WST-GR-42: Gray Bollard Assy, Recessed 59-WSS, CP/TX-P • 608-WST-GR-42: Gray Bollard	590
608 Vestibule Bollard Assembly with 59V Vestibule Switch Includes everything needed to activate 2 doors. Bollard assembly with 59V Series Vestibule Switch • 608-HV-GR-42: Gray Bollard Assy, 59V-H • 608-HSSV-GR-42: Gray Bollard Assy, 59V-HSS • 608-PV-GR-42: Gray Bollard Assy, 59V-P • 608-WV-GR-42: Gray Bollard Assy, 59V-P • 608-WV-GR-42: Gray Bollard Assy, 59V-W • 608-WSSV-GR-42: Gray Bollard Assy, 59V-WSS For alternate colors, change GR to BR (Dark Bronze), WH (White), or BL (Black), Surface External Option Change Suffix 42 to SE. In-ground Mounting Shoe Add \$40.00; Change 42 to 58	

US DOLLARS-APRIL 2020

Prices are subject to change without notice.



PART #	DESCRIPTION	RETAIL
-	and 514 Series Door Activator Switch Bollards w/LongLife™ Finishes (continued)	PRICE
	Ie Bollard Assembly with WIRELESS 59V Vestibule Switch Complete wireless package to activate 2 doors. Bollard assembly with 59V Series Vestibule Switch transmitters and mounting platform (CP/TX-VP). • 608-HTV-GR-42: Gray Bollard Assy, 59V-H, CP/TX-VP • 608-HSSTV-GR-42: Gray Bollard Assy, 59V-HSS, CP/TX-VP • 608-WTV-GR-42: Gray Bollard Assy, 59V-P, CP/TX-VP • 608-WSTV-GR-42: Gray Bollard Assy, 59V-W, CP/TX-VP • 608-WSSTV-GR-42: Gray Bollard Assy, 59V-WSS, CP/TX-VP • 608-WSSTV-GR-42: Gray Bollard	n, 2
628 Dual-Sv	vitch Bollards	
	 Dual Switch bollards feature all the benefits of the 608 bollard: rugged 1/8" thick tubular steel construction, LongLife™ finish and a rust shield. (gray finishes and 59-H switches listed below. For bronze finish, substitute BR for GR. For 59-HSS or 59-P, substitute HSS or P for H). 628-H-GR-42: 42" Bollard Assy w/two recessed 59-H switches, surface mounting 628-H-GR-42: 58" Bollard Assy w/two recessed 59-H switches, in ground mounting 628-HT-GR-42: 42" Bollard Assy w/two recessed 59-H switches, transmitter, surface mounting 628-HT-GR-58: 58" Bollard Assy w/two recessed 59-H switches, transmitter, surface mounting 628-HT-GR-58: 58" Bollard Assy w/two recessed 59-H switches, transmitter, surface mounting 	or dark 674 719 758 803
	RD ASSEMBLY INCLUDES: 2" X 2"X 42" Bollard w/LongLife™ Finish, Welded Top Piece, Steel "U" Sha Inting Shoe and ABS Plastic Rust Shield.	aped
Customize i	Bollard Assembly Only n the field. Bollard is prepped for wiring. Gray Bollard Assy OR •514-BR-SE: Dark Bronze Bollard Assy	275
514 Bollard	Assembly with 59J Series Jamb Switch	376
	Includes everything needed. Bollard assembly with 59J Series Switch installed. •514-H-GR-SE: Gray Bollard Assy, 59J-H, 1010 •514-HSS-GR-SE: Gray Bollard Assy, 59J-HSS, 1010 •514-P-GR-SE: Gray Bollard Assy, 59J-P, 1010 •514-W-GR-SE: Gray Bollard Assy, 59J-W, 1010 •514-WSS-GR-SE: Gray Bollard Assy, 59J-WSS, 1010 Dark Bronze Color; Change GR to BR	
514 Bollard	Assembly with WIRELESS Switch	421
der (Complete wireless package. Bollard assembly with recess mounted 59J Series Switch installed, transmitter and mounting platform (CP/TX-J). •514-HT-GR-SE: Gray Bollard Assy, 59J-H, CP/TX-J •514-HSST-GR-SE: Gray Bollard Assy, 59J-HSS, CP/TX-J •514-PT-GR-SE: Gray Bollard Assy, 59J-P, CP/TX-J •514-WT-GR-SE: Gray Bollard Assy, 59J-W, CP/TX-J •514-WSST-GR-SE: Gray Bollard Assy, 59J-WSS, CP/TX-J Dark Bronze Color; Change GR to BR, Sequencing transmitter add \$20.00; Change T to S S-TRX-J add \$30; Change T to -TRX	
	ccessories	
608-CAP Replaceme	ent black polycarbonate bollard cap.	56
6082-SH0	E	56
6083-SH0	ounting shoe & installation hardware. Please specify color to ensure matching hardware-GR,BR, BL or WH	101
	mounting shoe and installation hardware. Please specify color to ensure matching hardware-GR,BR, BL or	

Prices are subject to change without notice.



RETAIL

PRICE

107

79

107

146

ENGINEERED FOR MOTIO

PART #

DESCRIPTION

ClearPath Radio Control Products

Universal radio control products. All products feature selectable frequencies: HDRC™, 300 MHz and 390 MHz. ClearPathTM provides the most reliable wireless activation of automatic doors.

ClearPath™ Transmitters

All transmitters feature SignalLock[™] that will guarantee the radio signal is transmitted every time a switch is activated.

CP/TX (59); CP/TX-R4 (59R4); CP/TX-R6 (59R6): Wall Mount Transmitters



79 Complete with transmitter, integrated signal enhancing antennas, wire harness and 9V battery installed in a surface mounting box.

For 1015 surface box, specify CP/TX-1015 Pictured with 59-H, 59R4-HSS & 59R6-HSS (sold separately).

CP/STX (59); CP/STX-R4 (59R4); CP/STX-R6 (59R6): Vestibule Sequencing Transmitters



For 1015 surface box, specify CP/STX-1015 Pictured with 59-H, 59R4-HSS & 59R6-HSS (sold separately).

CP/TX-J: Jamb Mount Transmitter



Complete with transmitter, wire harness and 9V battery installed in the 1010 jamb surface mounting box.

Pictured with 59J-H (sold separately).

CP/STX-J: Vestibule Sequencing Transmitter

Vestibule sequencing version of the CP/TX-J. Sequence the opening of vestibule doors one after the other from either direction.

Pictured with 59J-H (sold separately).

CP/TX-V: Dual Transmitters



Complete with 2 transmitters, wire harnesses and 9V batteries installed in the 1015 surface mounting box. Individually operate 2 doors in a vestibule when used in combination with the 59V Vestibule Series Switches.

Pictured with 59V-H (sold separately).



Engineered for Motion	
PART # DESCRIPTION	RETAIL PRICE
ClearPath Radio Control Products (continued)	
CP/TX-P: Post Transmitter Complete with transmitter, wire harness and 9V battery installed on a mounting platform that spans the top Series Post assembly.	79 of the 608
CP/STX-P: Post Sequencing Transmitter Vestibule sequencing version of the CP/TX-P. Sequence the opening of vestibule doors one after the other f direction via 608 Series Posts.	107 from either
CP/TX-VP: Post Dual Transmitter Complete with 2 transmitters, wire harnesses and 9V batteries installed on a mounting platform that spans the 608 Series post assembly. Individually operate 2 doors in a vestibule when used in combination with the Series Vestibule Posts.	146 the top of ne 608
CP/TX-HH1: Handheld Micro-Transmitter	84
1-button micro-transmitter combines small overall size with a large easy to activate butto Small enough to wear on a neck chain (included).	
CP/TX-HH2: Handheld Micro-Transmitter	90
2-button micro-transmitter combines small overall size with 2 large easy to activate butto Small enough to wear on a neck chain (included).	ns.
ClearPath™ Multi-Mode Receivers	
3 selectable frequencies: HDRC [™] , 300 MHz, 390 MHz plus ClearPath [™] receivers are capable of being prog to one of four different modes: Mode 1: Standard Receiver Mode 2: Receiver with adjustable time delay 0-20 seconds Mode 3: Dual Receiver Mode 4: Receiver with 2 sequenced outputs & delay 0-20 seconds Mode 5: Receiver with ratchet relay output	{rammed
CP/RX: Multi-Mode Receiver	82
Compact Receiver: Includes Mode 1 & 2.	
CP/RXM: Multi-Mode Receiver with Sequenced Output	129
Compact Receiver: Includes Mode 1, 2, 3 & 4. RXM provides Mode 3 & 4.	-
CP/RXR: Multi-Mode Receiver with Ratcheting Relay	93
Compact Receiver: Includes Mode 1, 2, & 5. RXR provides Mode 5.	
RXM Module	47
Plug-in module kit to field activate Mode 3 & 4.	
RXR Module Plug-in module kit to field activate Mode 5.	11



RETAIL PRICE LIST 2020

PART #	DESCRIPTION		RETAIL
ClearPath Tur	nkey Radio Contr	ol Packages for Low Energy Doors	PRICE
		l in a single carton. Kits listed below include -H face plates. For hber below, for -P face plates, substitute P for H.	-HSS face
Single Door Kit	CTP-H	2:59-H; 2:CP/TX; 1:CP/RX	343
Single Door Kit	CTPC-H	2:59C-H; 2:CP/TX; 1:CP/RX	343
Single Door Kit	CTP-R4-H	2:59R4-H; 2:CP/TX-R4; 1:CP/RX	343
Single Door Kit	CTP-R6-H	2:59R6-H; 2:CP/TX-R6; 1:CP/RX	370
Single Door Kit	CTP-J-H	2:59J-H; 2:CP/TX-J; 1:CP/RX	337
Vestibule Kit	CTP-HV	2:59-H; 2:CP/STX; 1:59V-H; 1:CP/TX-V; 2:CP/RX	713
Vestibule Kit	CTPC-HV	2:59C-H; 2:CP/STX; 1:59V-H; 1:CP/TX-V; 2:CP/RX	713
Vestibule Kit	CTP-J-HV	2:59J-H; 1:59V-H; 2:CP/STX-J; 1:CP/TX-V; 2:CP/RX	708
Vestibule Kit	CTP2-H	4:59-H; 4:CP/TX; 2:CP/RX	684
Vestibule Kit	CTPC2-H	4:59C-H; 4:CP/TX; 2:CP/RX	684
Vestibule Kit	CTP2-R4-H	4:59R4-H; 4:CP/TX-R4; 2:CP/RX	684
Vestibule Kit	CTP2-R6-H	4:59R6-H; 4:CP/TX-R6; 2:CP/RX	734
111			

ClearPath Spectrum 2.4 GHz Radio Control Products

The next generation of our radio control products. The ClearPath Spectrum features a 2.4 GHz frequency that provides reliable wireless activation and versatile programming for automatic door activation.

S-TRX; S-TRX-R4; S-TRX-R6: Wall Mount Transceivers



Complete with transceiver, wire harness and battery installed in a surface mounting box.

For 1015 surface box, specify S-TRX-1015 Pictured with 59-H, 59R4-H & 59R6-H (sold separately).

S-TRX-J: Jamb Mount Transceiver

Complete with transceiver, wire harness, and battery installed in a 1010 jamb surface mounting box.

Pictured with 59J-H (sold separately)

S-TRX-V: Dual Transceivers



Complete with 2 transceivers, wire harnesses, and batteries installed in a 1015 surface mounting box.

Pictured with 59V-H (sold separately)

S-TRX-P: Post Transceiver



Complete with transceiver, wire harness, and battery installed on a mounting platform that spans the top of the 608 Series Post assembly.

US DOLLARS-APRIL 2020

112

213

112



ENGINEERED FOR MOTION	DESCRIPTION		RETAIL	
111			PRICE	
ClearPath Spectrum	2.4 GHz Radio Control F	Products (continued)		
S-TRX-VP: Dual P	S-TRX-VP: Dual Post Transceivers			
		eivers, wire harnesses, and batteries installed on a mounting p e 608 Series Post assembly.	platform	
S-TRX-HH: Handh	eld Transceiver 1 button handheld transceiv	ver that includes lanyard	135	
S-COR: Spectrum			168	
	screen for easy programmin	nator that functions similar to standard radio control receiver. g. Features two way digital communication that provides enha transmission between devices. Two built in outputs.		
Turnkey kits come	with all products needed in a	y Radio Control Kits for Low Energy Doors single carton. Kits listed below include -H face plates. For -H below, for -P face plates, substitute P for H.	SS face	
Single Door Kit Single Door Kit Single Door Kit Single Door Kit Single Door Kit Vestibule Kit Vestibule Kit Vestibule Kit Vestibule Kit Vestibule Kit Vestibule Kit Vestibule Kit	STK-H STKC-H STK-R4-H STK-R6-H STK-J-H STK-HV STKC-HV STK2-H STK2-H STK2-R4-H STK2-R6-H	2:59-H; 2:S-TRX; 1:S-COR 2:59C-H; 2:S-TRX; 1:S-COR 2:59R4-H; 2:S-TRX-R4; 1:S-COR 2:59R6-H; 2:S-TRX-R6; 1:S-COR 2:59J-H; 2:S-TRX-J; 1:S-COR 2:59-H; 2:S-TRX; 1:59V-H; 1:S-TRX-V; 2:S-COR 2:59C-H; 2:S-TRX; 1:59V-H; 1:S-TRX-V; 2:S-COR 2:59J-H; 1:59V-H; 2:S-TRX-J; 1:S-TRX-V; 2:S-COR 4:59-H; 4-S-TRX; 2:S-COR 4:59C-H; 4-S-TRX; 2:S-COR 4:59R4-H; 4-S-TRX; 2:S-COR 4:59R6-H; 4-S-TRX; 2:S-COR	494 494 494 494 955 955 955 955 990 990 990 990	
AccuGuard [™] S Infrared Safety	Safety Beam Products			
AccuGuard HP2			174	
	cables and 2 receiver beam. AccuGuard HP2-Surface	em consists of one control module, 2 transmitter beams with s with cables. system with 4 surface mount boxes for the sensor beam head	230 ds.	
DB11			148	
i i	Flush Mount Infrared	Beam, 0' to 40'.		
GD11-GDB			168	
1.0		d GDB Mounting Bracket)	450	
	GD11S (without GDB	_ ,	153	
US DOLLARS—APRIL 2		s are subject to change without notice.	PAGE 12	
1		, Indiana 46268 ■ Telephone: (317) 842-2545 ■ Fax: (317) 849-3387 nssedco.com ■ custsvc@mssedco.com	_v06012020	



DESCRIPTION

RETAIL PRICE

214

253

RETAIL PRICE LIST 2020



PART #

The Commander Series Timing Controls & Lock Out Modules

TDM Time Delay Module



107 Universal Time Delay Module provides up to 4 inputs that can be converted to sequential relay outputs. Each output is adjustable 0-99 seconds. The TDM can add additional time of 0-99 seconds, sequence electric locks and automatic doors or sequence vestibule doors all from a single device.

TDM-HC High-Current Time Delay Module



TDM with the output 1 relay rated for a current inrush of 20 amps, making the TDM-HC compatible with all common locking devices.

RLM-Kit



Integrated Relay Lockout Module with Safety Beams. Intelligent Door Position[™] Monitoring Circuitry determines relay lockout time during a door's closing cycle, eliminating the need for trial and error manual adjustment. Provides single source control of approach sensor, overhead safety sensor and safety beams installed on swing door operators.

RLM Components	
RLM	118
RLM Control Module ONLY	
RLM-SB	146
1 set TX & RX Sensor Heads with 15' cables.	

SAM Secondary Activation Module



135 Integrated Timing Module to meet secondary activation requirements of Knowing Act Swing Doors. Intelligent Door Position™ Monitoring circuitry determines the timing for turning on and off an approach sensor after initial door activation by a push plate while simultaneously monitoring the overhead safety sensor and locking out its signal during a door's closing cycle. Provides single source control of push plate, approach (secondary activation) sensor and overhead safety sensor.

PTM Privacy Timing Module

	The PTM is a timing module that allows users to control an automatic door operator for a where privacy is a concern, such as a washroom, restroom, clean room, or photo develop room. From the outside of the room, users are able to activate the door. Once inside, us are able to lock the door which prevents access from the outside "push to open" button. When egress is desired, the user presses an inside "push to open" button which deactive the lock and activates the door. A keyswitch override is present on the exterior, as well a LEDs to indicate if the room is occupied.	
	PTM: (module and wire harness only)	179
	PTM-KIT: Includes module, wire harness, interior dual switch (59V-PTM), exterior combo switch (830B-59J-PTM), and door position switch.	455
US DOLLARS-APRIL 2020	Prices are subject to change without notice.	PAGE 13



RETAIL PRICE LIST 2020



US DOLLARS-APRIL 2020

Prices are subject to change without notice.



PART #

DESCRIPTION

Guide Rails & Bumper Guard Products

Guide Rails

Guide rails are constructed of 6063-T6 aluminum alloy, rectangular in shape (1-3/4") wide by $\frac{1}{2}$ " thick), and available in clear anodized or dark bronze finish (specify -CL or -BR when ordering). Other rails available, including stainless and custom rails (contact factory). L

Double Line Wall-Mo			100	104		
36 x 30	DLW-A		183	194		
36 x 36	DLW-B		186	199		
42 x 30	DLW-C		191	202		
42 x 36	DLW-D		197	208		
48 x 30	DLW-E		202	213		
48 x 36	DLW-F		208	219		
Double Line "I Brace" Wall-Mounted						
36 x 30	DLIW-A		208	219		
36 x 36	DLIW-B		213	225		
42 x 30	DLIW-C		219	236		
42 x 36	DLIW-D		225	236		
48 x 30	DLIW-E		230	242		
48 x 36	DLIW-F		236	247		
Double Line "I Brace	-		004	075		
36 x 30	DLIF-A		264	275		
36 x 36	DLIF-B		270	281		
42 x 30	DLIF-C		275	286		
42 x 36	DLIF-D		281	292		
48 x 30	DLIF-E		289	300		
48 x 36	DLIF-F		298	309		
Horizontal Holding E			200	254		
42 x 30	HOW-C		326	354		
42 x 36	HOW-D		335	363		
48 x 30	HOW-E		344	372		
48 x 36	HOW-F		353	381		
Push Button Equipped Wall-Mounted						
42 x 30 42 x 36	PBOW-C		410 416	424 429		
42 x 30 48 x 30	PBOW-D PBOW-E		426	429		
48 x 30 48 x 36	PBOW-F		436	439 449		
Push Plate Switch-R			430	443		
36 x 42	HAOW-A		464	520		
42 x 42	HAOW-B		471	520		
48 x 42	HAOW-C		477	534		
60 x 42	HAOW-D		814	871		
72 x 42	HAOW-E		899	955		
12/12	THROW E					
Bumper Guard	ALBG-A (30	-44" Available - specify width when ordering)	118	124		
Replacement Boot	TSMB	C ,	39	45		
Face-Applied Finger	Guard FAFG		99			
Center-Hung Finger				(black)		
7'	CHFG-A		56			
8'	CHFG-B		74			
10'	CHFG-C		99			
US DOLLARS-APRIL 2020	0	Prices are subject to change without notice.		PAGE 15		

7898 Zionsville Road 🔳 Indianapolis, Indiana 46268 🔳 Telephone: (317) 842-2545 🔳 Fax: (317) 849-3387 www.mssedco.com custsvc@mssedco.com

RETAIL PRICE LIST 2020

RETAIL RETAIL

PRICE PRICE

Clear/ Silver

Bronze



PRIOR to returning products to MS SEDCO for any reason, Customers must first complete and submit an MS SEDCO Return Merchandise Authorization (RMA) form. To request our RMA form, simply email

rma@mssedco.com or call Customer Service at 317-842-2545 and a link to our online RMA form will be emailed. After receiving a completed RMA form, MS SEDCO will review the information and notify customers if products may be returned. Approved RMAs will be assigned an RMA number and customers will also be instructed on which of the following options are available.

WARRANTY RETURNS:

Unused and Unopened Products may be returned for full credit within 30 days of the invoice date. A 15% restocking fee will be charged for products returned between 31-60 days from the invoice date. No credits will be issued beyond 60 days from the invoice date.

Unused and Opened Products will be charged a 20% restocking fee if returned within 30 days of the invoice date and it is determined products can be resold as new. If it is determined the products cannot be resold as new, they will be returned or scrapped at the customer's discretion. No credits will be issued beyond 30 days from invoice date.

Used Products cannot be returned for credit.

Custom Products (including special finishes) cannot be returned for credit.

If products are being returned for credit due to an error on MS SEDCO's part, a call tag will be issued and MS SEDCO will pay freight costs. Customers will pay all freight costs on returns for any other reason.

MS SEDCO will only issue credit for returned products - no refunds.

WARRANTY REPAIRS: All product warranties begin on the MS SEDCO invoice date.

Used Products Under Warranty may be returned at no cost. Returned products will first be inspected to confirm any malfunction or damage meets warranty criteria. Warranties are void if products are found to have been altered by anyone other than MS SEDCO. Products will be repaired to proper working order and returned in "cosmetically the same" condition or replaced with re-manufactured products. MS SEDCO will only pay return ground freight cost. If product inspection reveals that any malfunction or damage is not covered under warranty, MS SEDCO will notify customer and provide a cost to complete repairs. Customers must provide a purchase order prior to repairs commencing.

WARRANTY ADVANCED EXCHANGE PROGRAM:

MS SEDCO advanced exchange program allows you to receive replacement products prior to returning a non-functioning one under the following conditions:

- 1. Non-functioning product must be under the original factory warranty. Out of warranty products do not qualify.
- 2. Non-functioning product must be returned within 30 days of the advanced exchange invoice date. If not, payment for the advanced exchange invoice is due.
- 3. Upon inspection, customer will be notified if the cause of malfunction meets the warranty criteria. If not, payment for the advanced replacement invoice is required.

OUT-OF-WARRANTY REPAIRS:

Used Products Out-Of-Warranty may be returned for repair for a fee if they are not **5 years beyond the original warranty period**. Returned products will first be inspected to confirm any malfunction or damage meets repair criteria. Customers will be notified of the cost to repair the products and upon receipt of a purchase order, products will be repaired to proper working order and returned to "cosmetically same" condition or replaced with re-manufactured products. Customers are responsible for all freight costs. Repaired products come with a 90 day warranty.

US DOLLARS-APRIL 2020

Prices are subject to change without notice.

